

STIC Search Report

STIC Database Tracking Number: 200216

TO: James Swiger, III Location: RND 6c04

Art Unit: 3733

Tuesday, September 05, 2006

Case Serial Number: 10/671348

From: Ethel Leslie Location: EIC 3700

RND 8A34

Phone: 571-272-5992

Ethel.leslie@uspto.gov

Search Notes

Jim.

Attached is the completed search for the method of injecting bone cement. I did an extensive search on the requested topic in a number of bibliographic and full-text databases as well as on the Internet. I found several items that I think might help you – they are marked with yellow flags. Please be sure to look over all the results as there may be other items of interest. I have attached the search strategies used for the searches performed.

I hope you find this search helpful. If you have a moment, please fill out the attached STIC Feedback Form. And, if there is anything I can do to refine or revise this search, please let me know.

Sincerely, Ethel Leslie





EIC 3700

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

John Sims, EIC 3700 Team Leader

RND 8B35, Phone 2-3507

voluntary Results Feedback Form									
> I am an examiner in Workgroup: Example: 3730									
Relevant prior art found, search results used as follows:									
☐ 102 rejection									
☐ 103 rejection									
☐ Cited as being of interest.									
Helped examiner better understand the invention.									
Helped examiner better understand the state of the art in their technology.									
Types of relevant prior art found:									
☐ Foreign Patent(s)									
Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)									
> Relevant prior art not found:									
Results verified the lack of relevant prior art (helped determine patentability).									
Results were not useful in determining patentability or understanding the invention.									
Comments:									

Drop off or send completed forms to STIC/EIC3700 RND 3331



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	SEARCH REQUEST FORM
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\	-It is manks!
	Requester's Full Name:
	Mail Box and Bldg/Room Location: Results Format Preferred (circle): RAPER DISK E-MAIL
	If more than one search is submitted, please prioritize searches in order of need.

	Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
	Title of Invention: Method, for forming a hardened cement in a lone cavin
	Inventors (please provide full names): Tin - Huey Chern Lin
	Chien - Ping Ju
	Earliest Priority Filing Date: $\frac{3 21 2003}{}$
	For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number. (m # (as amended 6/21/06)
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	Allowing cevent to harves
	as a "month" month
	the removing the pocket / "nould"
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	EDUARDO C. ROBERT
	SUPERVISORY PATENT EXAMINER
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Set
        Items
                Description
S1
       107254
                BONE OR BONES OR BONEY OR BONED OR OSSEOUS? OR OSTEAL? OR -
             SKELETON? OR SKELETAL? OR (INTRAMEDUL? OR INTERMEDUL? OR HARD
             OR BONY OR BONEY OR HUMERUS OR HUMERAL OR FEMUR OR FEMORAL) (-
             3N) (TISSUE OR TISSUES)
                CEMENT? OR PASTE OR PASTES OR CPC OR HARDEN? (3N) (MATERIAL?
S2
       296331
             OR SUBSTANCE?)
                INJECT? OR ADMINIST? OR DELIVER? OR INTRODUC? OR DISPENS? -
S3
      2647364
             OR DISCHARG?
                REMOV? OR (TAKE OR TOOK OR CUT OR CUTS OR PULL? ? OR PULLED
S4
      2440947
              OR PULLING) () OUT OR EXTRACT?
                SEPARAT? OR DETACH? OR RELEAS?
S5
      2624529
                POCKET? OR POUCH? OR BALLOON? OR SAC OR SACS OR SACK OR SA-
S6
       385779
             CKS OR BAG OR BAGS OR BAGLIKE OR ENCLOSURE?
S7
       447605
                INFLAT? OR EXPAND?
S8
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                MESH??? OR PORE? ? OR POROUS? OR FABRIC OR CLOTH
S9
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S11
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? show files
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD=200656
         (c) 2006 The Thomson Corporation
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14/5/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0014476385 - Drawing available WPI ACC NO: 2004-668031/200465

Related WPI Acc No: 2004-668030

XRPX Acc No: N2004-529183

Harden cement forming method for bone cavity, involves applying pressure to cement paste before paste is hardened, and causing portion of liquid to squeeze out of pocket to increase powder/liquid ratio of paste

Patent Assignee: CANA LAB CORP (CANA-N); JU C (JUCC-I); LIN J C (LINJ-I)

Inventor: CHERN LIN J; JU C; LIN J C

Patent Family (2 patents, 106 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20040186481
 Al 20040923
 US 2003393044
 A 20030321
 200465
 B

US 2003671348 A 20030929

WO 2004093733 A2 20041104 WO 2004US6086 A 20040322 200472 E

Priority Applications (no., kind, date): US 2003393044 A 20030321; US 2003671348 A 20030929

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20040186481 A1 EN 7 2 C-I-P of application US 2003393044

WO 2004093733 A2 EN

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR

TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Alerting Abstract US A1

NOVELTY - The method involves preparing a cement paste from a powder and a liquid, and injecting the paste into a pocket (30) on a bone cavity. Pressure is applied to the paste before the paste is hardened. A portion of the paste is caused to squeeze out of the pocket, such that the powder/liquid ratio of the paste is increased. The paste in the pocket is allowed to harden and the pocket is opened and separated from the cement.

USE - Used for forming a hardened cement in a **bone** cavity (claimed). ADVANTAGE - The method sets the cement paste within the closed pocket without directly contacting body fluid/blood and applies the pressure within the pocket to increase the strength of the cement, thus reducing the risk of cement dispersion/disintegration and avoiding the cement paste leaking. The method easily keeps the powder/liquid ratio of the cement paste accurate by monitoring the pressure build-up within the pocket.

DESCRIPTION OF DRAWINGS - DESCRIPTION OF DRAWING - The drawing shows a cross-sectional view of a device for forming hardened cement in a **bone** cavity.

- 10 Syringe
- 11 Cylindrical tube
- 12 Plug
- 30 Pocket
- 31 Neck

Title Terms/Index Terms/Additional Words: HARDEN; CEMENT; FORMING; METHOD; BONE; CAVITY; APPLY; PRESSURE; PASTE; CAUSE; PORTION; LIQUID; SQUEEZE; POCKET; INCREASE; POWDER; RATIO

Class Codes

International Classification (Main): A61B-017/22, A61F US Classification, Issued: 606092000

File Segment: EngPI; ;
DWPI Class: P31; P32

14/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0014476384 - Drawing available

WPI ACC NO: 2004-668030/

Related WPI Acc No: 2004-668031

XRPX Acc No: N2004-529182

Forming method of hardened cement e.g. calcium phosphate cement in bone cavity involves allowing to harden cement paste that is being injected into balloon

Patent Assignee: CANA LAB CORP (CANA-N)

Inventor: JU C; LIN J C

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 20040186480 A1 20040923 US 2003393044 A 20030321 200465 B

Priority Applications (no., kind, date): US 2003393044 A 20030321

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20040186480 A1 EN 7 2

Alerting Abstract US A1

NOVELTY - The method involves allowing to harden a **cement paste** that is being **injected** into a balloon.

USE - For forming hardened cement e.g. calcium phosphate cement (CPC) in bone cavity.

ADVANTAGE - Can easily keep an accurate powder-liquid ratio of the cement paste to improve hardening quality of cement in the **bone** cavity.

DESCRIPTION OF DRAWINGS - The figure is a cross-sectional view of a forming device of hardened cement in **bone** cavity.

- 12 Plug
- 30 Pocket
- 31 Neck
- 40 Wire holder
- 50 Thin wire

Title Terms/Index Terms/Additional Words: FORMING; METHOD; HARDEN; CEMENT; CALCIUM; PHOSPHATE; BONE; CAVITY; ALLOW; PASTE; INJECTION; BALLOON

Class Codes

International Classification (Main): A61B-017/58 US Classification, Issued: 606092000

File Segment: EngPI; ;
DWPI Class: P31

14/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0013541189 - Drawing available WPI ACC NO: 2003-634860/200360 Related WPI Acc No: 2004-247284

XRAM Acc No: C2003-173415 XRPX Acc No: N2003-504896

Grooved director apparatus useful in aiding in the insertion of balloon catheter into vertebra, has elongated rigid tubular stainless steel, inflatable balloon, anchor, and pump

Patent Assignee: BERGER J L (BERG-I)

Inventor: BERGER J L

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20030050702
 A1 20030313
 US 2001950581
 A 20010913
 200360
 B

 US 6706069
 B2 20040316
 US 2001950581
 A 20010913
 200420
 E

Priority Applications (no., kind, date): US 2001950581 A 20010913

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030050702 A1 EN 10 4

Alerting Abstract US A1

NOVELTY - A grooved director apparatus comprises an elongated rigid tubular stainless steel defining a longitudinal axis with a closed distal tip and an open proximal end portion; an inflatable balloon mounted in the tubular stainless steel; an anchor mounted to the tubular stainless steel; and a pump fluidly connected to the tubular stainless steel to apply selected fluid pressure to the balloon.

DESCRIPTION - A grooved director apparatus to aid in the insertion of a balloon catheter into a vertebra, comprises:

- 1.an elongated rigid tubular stainless steel defining a longitudinal axis with a closed distal tip and an open proximal end portion;
- 2.an inflatable balloon mounted in the tubular stainless steel;
- 3.an anchor mounted to the tubular stainless steel keeping the tubular stainless steel in a fixed position when the balloon is inflated while allowing selective circumferential rotation of the tubular stainless steel when the balloon is deflated; and
- 4.a pump fluidly connected to the tubular stainless steel to apply selected fluid pressure to the balloon.

The tubular stainless steel is cut away from a point along the longitudinal axis to the closed distal tip forming a balloon seat allowing directed expansion of the balloon away from the longitudinal axis toward an area to which compression is to be applied allowing guidance and control of the force of expansion in the vertebra.

An INDEPENDENT CLAIM is also included for a method of expanding a compressed vertebra comprising :

1.inserting a grooved director (40) with the built-in balloon into the body of the compressed vertebrae through a trochar insertion sheath;

- 2.positioning the grooved director with the balloon in a direction under a compressed superior end plate of the vertebral body (20);
- 3.inflating the balloon (50) so that the force and the direction of the balloon inflation reduces and restores the height of the fractured vertebra;
- 4.deflating the balloon and rotating the grooved director to a new position within the fractured vertebra and inflating the balloon to create a symmetrical space within the center of the vertebral body;
- 5.deflating the balloon and removing the grooved director device with the balloon being removed from the trochar insertion sheath;
- 6.inserting the grooved director without the balloon through the trochar insertion sheath into the space within the center of the vertebral body; and
- 7.depositing an osteogenic material into the vertebra body.

USE - Used to aid in the insertion of a balloon catheter into a vertebra. ADVANTAGE - The inventive apparatus is able to guide, concentrate, control and improve the force of balloon compression in a collapsed vertebral body. It can be rotated in the vertebral body to provide selected areas of force against cancerous bone and cortical bone of the vertebral body. It delivers bone graft material or cement into the vertebral body after expansion of same.

DESCRIPTION OF DRAWINGS - The figure is a sectional view of an injection of a grooved director into an interior volume of a vertebra and a balloon expanded against a wall of the damaged vertebra.

- 20 Vertebral body
- 40 Grooved director
- 50 Balloon

Title Terms/Index Terms/Additional Words: GROOVE; DIRECT; APPARATUS; USEFUL; AID; INSERT; BALLOON; CATHETER; VERTEBRA; ELONGATE; RIGID; TUBE; STAINLESS; STEEL; INFLATE; ANCHOR; PUMP

Class Codes

International Classification (Main): A61F-002/44 US Classification, Issued: 623017120, 623017120 File Segment: CPI; EngPI DWPI Class: A96; D22; P32 Manual Codes (CPI/A-M): A12-V03D; D09-C

14/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX
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0012408507

WPI ACC NO: 2002-352679/

Related WPI Acc No: 2001-329401

XRAM Acc No: C2002-100241 XRPX Acc No: N2002-277108

Apparatus for strengthening and augmenting vertebral bodies comprises two successive injections of bone cement of different densities into vertebral body to enable visualization by fluoroscopic X-ray imaging Patent Assignee: MURPHY K J (MURP-I)

Inventor: MURPHY K J

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update CA 2281335 A1 20010302 CA 2281335 A 19990902 200239 B

Priority Applications (no., kind, date): CA 2281335

Patent Details

Number Kind Lan Pg Dwg Filing Notes

CA 2281335 A1 EN 23

Alerting Abstract CA A1

NOVELTY - Visualization of the injection of bone cement upon injection during percutaneous vertebroplasty by fluoroscopic X-ray imaging uses two kits comprising bone cement, the second having a greater density enabling it to be viewed distinctly relative to the first.

DESCRIPTION - An apparatus for strengthening and augmenting vertebral bodies by percutaneous vertebroplasty, comprises injection by a minimally invasive percutaneous approach of bone cement into the vertebral body, such that structural integrity results. An injection is made by passing a needle down the pedicle until it enters the vertebral body and reaches the junction of the anterior and middle thirds. Cement is injected under lateral projection fluoroscopy imaging and stopped as it starts to extend into the disc space, the posterior quarter of the vertebral body, or other unwanted location. A second needle is similarly passed down the other pedicle and advanced into the vertebral body to the junction of the anterior and middle third of the vertebral body. Cement was mixed with barium and injected . Two kits are prepared, such that a first cement batch (kit A) is of a lower yet sufficient density to inject than the second, such that the second batch of cement (kit B) is of greater density making it possible to see it distinct from the first in lateral projection. USE - The apparatus is useful for strengthening and augmenting vertebral

bodies in the treatment of benign osteoporotic fractures, malignant metastatic disease and benign tumors of the bone to achieve pain relief ADVANTAGE - The procedure is minimally invasive, and enable increased structural integrity with decreased micromotion at the fracture site, with a possible destruction of pain fibers due to the heat of the bone cement as its polymerizes and sets

Title Terms/Index Terms/Additional Words: APPARATUS; STRENGTH; AUGMENT; VERTEBRA; BODY; COMPRISE; TWO; SUCCESSION; INJECTION; BONE; CEMENT; DENSITY; ENABLE; FLUOROSCOPIC; RAY; IMAGE

Class Codes

International Classification (Main): A61L-025/00 (Additional/Secondary): A61B-017/56

File Segment: CPI; EngPI DWPI Class: A96; D22; P31; P34

Manual Codes (CPI/A-M): A04-F06E5; A12-V03; D09-C01D

14/5/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX

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0009138975

WPI ACC NO: 1999-059975/199905

Related WPI Acc No: 1995-275278; 1997-051751; 1998-593868; 1999-371276; 2000-086828; 2003-209147; 2003-417635; 2003-697288; 2003-776174; 2003-831673; 2004-068737; 2004-090534; 2004-303245; 2004-570775;

2004-615074; 2004-775310; 2005-424623; 2005-424624; 2005-434443;

2006-342424; 2006-445138 XRAM Acc No: C1999-017775 XRPX Acc No: N1999-044536

Tool for treating diseased bone using expandable body - includes expandable body inserted through guide tube in collapsed state, and nozzle carried by guide tube for insertion into interior volume of bone Patent Assignee: KYPHON INC (KYPH-N); REILEY M A (REIL-I); SCHOLTEN A (SCHO-I); SCRIBNER R M (SCRI-I); TALMADGE K D (TALM-I)

Inventor: REILEY M A; REO M L; SCHOLTEN A; SCRIBNER R M; TALMADGE K D
Patent Family (40 patents, 81 countries)

	tent Family	(40 pat	tents, 81		untries)				
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	mber	Kind	Date		mber	Kind	Date	Update	-
	1998056301	A1	19981217	WO	1998US11386	Α	19980601	199905	В
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					1997911805	A	19970815		
					2001884365	A	20010619		
						_			

Priority Applications (no., kind, date): US 2004958600 A 20041005; US 2003436551 A 20030513; AU 2002323731 A 20021219; AU 2002323730 A 20021219; AU 2002323729 A 20021219; AU 2002323727 A 20021219; AU 2002323726 A 20021219; US 2001918942 A 20010731; US 2001884365 A 20010619; US 2001754451 A 20010104; US 1999404662 A 19990923; US 1996659678 A 19960605; US 1995485394 A 19950607; US 1994188224 A 19940126; US 1997911827 A 19970815; US 1997871114 A 19970609; US 1997911805 A 19970815

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 1998056301 A1 EN 140 71

CN CU CZ DE DK LK LR LS LT LU	EE ES FI GB GE G	1: AL AM AT AU AZ BA BB BG BR BY CA CH H GM GW HU ID IL IS JP KE KG KP KR KZ LC W MX NO NZ PL PT RO RU SD SE SG SI SK SL W
Regional Designate	d States, Origina	1: AT BE CH CY DE DK EA ES FI FR GB GH
GM GR IE IT KE	LS LU MC MW NL O	A PT SD SE SZ UG ZW
	EN	Based on OPI patent WO 1998056301
NO 199905988 A		PCT Application WO 1998US11386
EP 987991 A	1 EN	PCT Application WO 1998US11386
Posional Dosionata	d Chahan Oud-dus	Based on OPI patent WO 1998056301
IT LI LU MC NL		1: AT BE CH CY DE DK ES FI FR GB GR IE
	3 CS	DCT Application NO 10001011206
CD 133301112 A	3 65	PCT Application WO 1998US11386 Based on OPI patent WO 1998056301
SK 199901677 A	3 SK	PCT Application WO 1998US11386
HU 200001956 A		PCT Application WO 1998US11386
		Based on OPI patent WO 1998056301
US 6248110 B	1 EN	C-I-P of application US 1994188224
		C-I-P of application US 1994188224 C-I-P of application US 1995485394
		C-I-P of application US 1996659678
US 6280456 B	1 EN	Division of application US 1997911827
HE 30010041006 A	1 1737	Division of patent US 5972015
US 20010041896 A	1 EN	C-I-P of application US 1994188224
		C-I-P of application US 1995485394
		C-I-P of application US 1996659678 C-I-P of application US 1997871114
		Continuation of application US
1997911805		onormaction of application of
		C-I-P of patent US 5827289
		C-I-P of patent US 6248110
JP 2001517997 W	JA 125	PCT Application WO 1998US11386
NZ 501338 A	TIM	Based on OPI patent WO 1998056301
NZ 501338 A	EN	PCT Application WO 1998US11386
		Future Division patent NZ 513470 Based on OPI patent WO 1998056301
US 20010049531 A	1 EN	C-I-P of application US 1994188224
		C-I-P of application US 1995485394
		C-I-P of application US 1994188224 C-I-P of application US 1995485394 C-I-P of application US 1996659678
		Continuation of application US
1997871114		
		C-I-P of patent US 5827289
US 20020013600 A:	1 EN	Continuation of patent US 6248110
05 20020013000 A		Division of application US 1997911827
		Division of application US 1999404662
		Division of patent US 5972015
		Division of patent US 6280456
AU 752440 B	EN	Previously issued patent AU 9877212
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NZ 513472 A	EN	Based on OPI patent WO 1998056301 Division of application NZ 501338
	211	Division of application NZ 501338
		Division of patent NZ 501338
NZ 513473 A	EN	Division of application NZ 501338
VII. 512.466		Division of patent NZ 501338
NZ 513469 A	EN	Division of application NZ 501338
		Division of patent NZ 501338
		DIVISION OF DATENT NV 501738

	ΝZ	513470	A	EN		Division of application NZ 501338
	NZ	513471	A	EN	•	Division of patent NZ 501338 Division of application NZ 501338
	US	6623505	В2	EN		Division of patent NZ 501338 Division of application US 1997911827
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						Division of application US 1999404662
						Division of application US 2001918942
	זזמ	2002323726	A 1	EN		Division of patent US 5972015 Division of patent US 6280456
						Division of application AU 199877212
		2002323727	A1	EN		Division of application AU 199877212
		2002323729	A1	EN		Division of application AU 199877212
	AU	2002323730	A1	EN		Division of application AU 199877212
	AU	2002323731	A1	EN		Division of application AU 199877212
	AU	2002323730	B2	EN		Division of application AU 199877212
						Previously issued patent AU 2002323730
		133257 1557257	A A	EN ZH		Based on OPI patent WO 1998056301 Division of application CN 1998805973
	US	6899719	B2	EN		C-I-P of application US 1994188224 C-I-P of application US 1995485394 C-I-P of application US 1996659678 Continuation of application US
		1997871114				C-I-P of patent US 5827289
	us	20050119662	A 1	EN		Continuation of patent US 6248110 C-I-P of application US 1994188224 C-I-P of application US 1995485394 C-I-P of application US 1996659678
		1997871114				Continuation of application US
						Division of application US 2001754451
Ž	AU	2002323726	В2	EN		C-I-P of patent US 5827289 Continuation of patent US 6248110 Division of application AU 199877212
						Previously issued patent AU 2002323726
	JP	2005334671	A	JA	56	Division of application JP 1999502800
	JP	3722845	B2	JA	52	PCT Application WO 1998US11386 Previously issued patent JP 2001517997

Based on OPI patent WO 1998056301
US 7044954
B2 EN
C-I-P of application US 1994188224
C-I-P of application US 1995485394
C-I-P of application US 1996659678
C-I-P of application US 1997871114
Continuation of application US

C-I-P of patent US 5827289 C-I-P of patent US 6248110

Alerting Abstract WO Al

1997911805

Tool for inserting into **bone** comprising cortical **bone** containing some cancellous **bone** (32), has a guide tube (72), and an expandable body (56) inserted through guide tube in collapsed state. A nozzle is carried by guide tube for insertion into interior volume (30) of the **bone**.

A first lumen (80) is provided to convey medium to expandable body to compact cancellous **bone** and form cavity in interior volume. A second lumen is connected to nozzle to convey material for discharge into cavity. Four systems, six devices and a sterile kit are also independently claimed. USE - Treating diseased cancellous **bone** by expanding a body within the **bone** to support cortical **bone** and prevent fracture.

ADVANTAGE - The expandable body can be inserted more easily than known methods. It can be used in vertebrae. It can be inserted where access is not along the axis. It can be inserted and deployed in non-symmetrical volumes. A long cavity can be filled. Therapeutic materials can be delivered within the cavity. Material, including bone marrow, can be flushed from the cavity.

Title Terms/Index Terms/Additional Words: TOOL; TREAT; DISEASE; BONE; EXPAND; BODY; INSERT; THROUGH; GUIDE; TUBE; COLLAPSE; STATE; NOZZLE; CARRY; INTERIOR; VOLUME

Class Codes

International Classification (Main): A01N-057/30, A61B-017/56, A61M-025/00
 (Additional/Secondary): A61F-002/28, A61L-029/00, C07F-009/24
International Classification (+ Attributes)
IPC + Level Value Position Status Version

A61B-0010/00 A I R 20060101 A61B-0017/00 A N R 20060101 R 20060101 A61B-0017/02 A N A61B-0017/12 A I R 20060101 A61B-0017/58 A I F B 20060101 A61B-0017/72 A I R 20060101 A61B-0017/72 A N R 20060101 A61B-0017/74 A N R 20060101 A61B-0017/78 A N R 20060101 A61B-0017/88 A I R 20060101 A61B-0019/00 A N R 20060101 A61B-0019/02 A N R 20060101 A61F-0002/00 A N R 20060101 A61F-0002/28 A N R 20060101 A61F-0002/28 A I R 20060101 A61F-0002/30 A N R 20060101 A61F-0002/36 A N R 20060101 A61F-0002/38 A N R 20060101 A61F-0002/40 A N R 20060101 A61F-0002/42 A N R 20060101 A61F-0002/44 A I R 20060101 A61F-0002/46 A I R 20060101

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A61M-0025/10 A I R 20060101
  A61M-0029/00 A I
                      R 20060101
  A61B-0010/00 C I
                      R 20060101
  A61B-0017/00 C N
                      R 20060101
  A61B-0017/02 C N
                      R 20060101
  A61B-0017/12 C I
A61B-0017/68 C I
                      R 20060101
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  A61B-0017/68 C N
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  A61B-0017/88 C I
A61B-0019/00 C N
                      R 20060101
                      R 20060101
  A61F-0002/00 C N
                      R 20060101
  A61F-0002/28 C N
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                      R 20060101
  A61F-0002/28 C I
                      R 20060101
  A61F-0002/30 C N
  A61F-0002/36 C N
                      R 20060101
  A61F-0002/38 C N
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  A61F-0002/42 C N
A61F-0002/44 C I
                      R 20060101
                      R 20060101
  A61F-0002/46 C I
                       R 20060101
  A61M-0025/10 C I
                       R 20060101
  A61M-0029/00 C I
                       R 20060101
US Classification, Issued: 606093000, 606093000, 606192000, 606192000,
  606192000, 606092000, 606079000, 606191000, 606192000, 606193000,
  606060000, 606094000, 604096000, 604020000, 606093000, 606092000,
  606192000, 606192000, 606094000, 606192000, 606192000, 606061000,
  604096010, 600207000, 606093000, 606192000
File Segment: CPI; EngPI
DWPI Class: A96; D22; P31; P32; P34
Manual Codes (CPI/A-M): A12-V03D; D09-C01
 14/5/6
           (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0007905438 - Drawing available
WPI ACC NO: 1996-372666/199638
XRPX Acc No: N1996-313590
Appliance for inserting block in narrow cavity of long bone - is used for
implanting anchor shaft of endoprosthesis and has tubular guide part and
expandable balloon type hollow body connected to source of pressure medium
Patent Assignee: ALLO PRO AG (ALLO-N); SULZER ORTHOPAEDIE AG (SULZ)
Inventor: LIMACHER U; MITTELMEIER W
Patent Family (6 patents, 12 countries)
Patent
                             Application
Number
               Kind
                     Date
                             Number
                                            Kind
                                                  Date
                                                          Update
EP 727197
               A1 19960821 EP 1995810107 A 19950217 199638 B
JP 8252275
               Α
                    19961001 JP 199613327
                                            A 19960129 199649 E
US 5788703
               Α
                    19980804 US 1996582059
                                            A 19960102 199838 E
EP 727197
               B1 20010829 EP 1995810107
                                             A 19950217
                                                          200150 E
DE 59509559
                G
                    20011004 DE 59509559
                                             A 19950217
                                                          200166 E
                             EP 1995810107
                                             A 19950217
ES 2161845
               T3 20011216 EP 1995810107 A 19950217 200206 E
Priority Applications (no., kind, date): EP 1995810107 A 19950217
Patent Details
Number
              Kind Lan
                          Pg Dwg Filing Notes
EP 727197
               A1 DE
                          9
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Regional Designated States, Original: AT BE CH DE ES FR GB IT LI NL SE
JP 8252275
               Α
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EP 727197 B1 DE

Regional Designated States, Original: AT BE CH DE ES FR GB IT LI NL SE

DE 59509559 G DE Application EP 1995810107

Based on OPI patent EP 727197
ES 2161845 T3 ES Application EP 1995810107
Based on OPI patent EP 727197

Alerting Abstract EP A1

A tubular guide part (7) is insertable into and retractable from the narrow cavity (2) of the long **bone**. It is joined to an elastically deformable locking element in the form of a balloon-type expandable hollow body (12) which can be positioned in the narrow cavity. The guide part can be attached outside the narrow cavity to a pressurised source (11).

The hollow body can be adjusted between a basic position inside the cross-section of the guide part and removable when pressure is **removed**, and an **expanded** position which it assumes when the pressurised medium is introduced, sealing the cross-section of the narrow cavity. The guide part is connected to a locking piece (13,14).

USE/ADVANTAGE - The block can be precisely positioned in the narrow part of the cavity in the **bone** which is thereby securely sealed and the block exerts less pressure on the **bone**.

Title Terms/Index Terms/Additional Words: APPLIANCE; INSERT; BLOCK; NARROW; CAVITY; LONG; BONE; IMPLANT; ANCHOR; SHAFT; ENDOPROSTHESIS; TUBE; GUIDE; PART; EXPAND; BALLOON; TYPE; HOLLOW; BODY; CONNECT; SOURCE; PRESSURE; MEDIUM

Class Codes

International Classification (Main): A61B-017/56, A61F-002/46
 (Additional/Secondary): A61F-002/28, A61F-002/30
US Classification, Issued: 606094000, 606095000

File Segment: EngPI; ;
DWPI Class: P31; P32

14/5/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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0003660378

WPI ACC NO: 1986-101795/198616 XRAM Acc No: C1986-043556 XRPX Acc No: N1986-074607

Mfg. inflatable bone canal plug - comprises inflatable container with releasable valve and wall, which is slowly permeable to inflating gas

Patent Assignee: DOW CORNING CORP (DOWO); HAYNES D W (HAYN-I)

Inventor: HAYNES D W

Number Kind Date Number Kind Date Update EP 178174 19860416 EP 1985307251 A 19851010 A 19841012 Α 198616 B US 4697584 19871006 US 1984659975 Α 198742 E

Priority Applications (no., kind, date): US 1984659975 A 19841012

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 178174 A EN 23 10

Regional Designated States, Original: BE CH DE FR GB IT LI NL SE

Alerting Abstract EP A

A plug for restricting flow of cement for fixing an artificial joint prosthesis stem in the canal comprises an expandable elastomer container to fit in the canal with a resealable valve at the end opossite to the inserted into the canal for injection of **inflation** fluid, which is gradually **released** to reduce internal pressure to a min. after a given time.

The container is pref. of silicone elastomer, partic. polydimethylsiloxane, and is inflated with CO2 or He, partic. CO2, which can permeate controllably through the elastomer. The container is pref. generally cylindrical and expands so that its length parallel to the canal axis is at least twice its dia..

USE/ADVANTAGE - E.g. for use with hip joint prosthesis, reduces stressing of canal walls to decrease risk of **bone** resorption and remodelling.

Equivalent Alerting Abstract US A

A **bone** plug for the open-ended intra-medullary canal comprises an elastomeric expandable container, and a valve for injecting bio-compatible fluid under pressure into the container.

The fluid is controllably released into the canal to a min. preselected amount within a predetermined time.

USE - Prevents flow of **bone** cement into the canal during artificial joint insertion. (11pp)

Title Terms/Index Terms/Additional Words: MANUFACTURE; INFLATE; BONE; CANAL; PLUG; COMPRISE; CONTAINER; RELEASE; VALVE; WALL; SLOW; PERMEABLE; GAS

Class Codes

International Classification (Main): A61F-002/30
 (Additional/Secondary): A61F-005/04
US Classification, Issued: 606095000

File Segment: CPI; EngPI
DWPI Class: A26; A96; D22; P32
Manual Codes (CPI/A-M): A06-A00E3; A12-V02; D09-C01D

17/5/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0015996237 - Drawing available WPI ACC NO: 2006-527907/200654 Related WPI Acc No: 2006-513389

XRAM Acc No: C2006-165227 XRPX Acc No: N2006-422858

Bone tissue treatment method for use during treatment of osteoporosis, involves expanding semi-compliant structure in bone cavity by injecting bone supporting material to provide structural support to bone tissue

Patent Assignee: CELONOVA BIOSCIENCES INC (CELO-N)

Inventor: RICHTER G M

Patent Family (1 patents, 1 countries) Patent

Application

Number Kind Date Number Kind Date Update US 20060155296 A1 20060713 US 2005641968 P 20050107 200654 B US 2006328345 A 20060109

Priority Applications (no., kind, date): US 2005641968 P 20050107; US 2006328345 A 20060109

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20060155296 A1 EN 12 7 Related to Provisional US 2005641968

Alerting Abstract US A1

NOVELTY - Bone treatment involves inserting a device into the interior area of bone tissue to be treated, and internally supporting the bone tissue using the device during treatment.

DESCRIPTION - An INDEPENDENT CLAIM is also included for treating device, comprising a catheter, and expandable semi-compliant structure, and a removable fastener, which connects the catheter to the semi-compliant structure.

USE - For use during treatment of osteoporosis, osteoporotic fractured metaphyseal and epiphyseal **bones**, osteoporotic vertebrae, fractures of vertebrae due to tumors, round cell tumors, avascular necrosis of epiphyses of long bones , avascular necrosis of proximal femur, distal femur and proximal humerus, defects resulting from endocrine conditions, metastatic tumors, and fracture of cervical, thoracic, lumbar and sacral fractures (claimed).

ADVANTAGE - The exfiltration of the bone support material from the fracture site is prevented by the sealable port. The infiltration of the biological fluid into the semi-compliant structure is prevented so as to improve durability of the semi-compliant structure by preventing corrosion and degradation of its walls. The semi-compliant structure is removed from the fracture site easily, without damaging the bone tissue.

DESCRIPTION OF DRAWINGS - The figure shows a side view of the semi-compliant structure and catheter in cancellous bone of vertebrae.

- 17 Cancellous bone tissue
- 49 Semi-compliant structure
- 67 Catheter
- 74 Cavity

Title Terms/Index Terms/Additional Words: BONE; TISSUE; TREAT; METHOD; OSTEOPOROSIS; EXPAND; SEMI; COMPLIANT; STRUCTURE; CAVITY; INJECTION; SUPPORT; MATERIAL

Class Codes

US Classification, Issued: 606094000

File Segment: CPI; EngPI

DWPI Class: A96; B07; D22; P32

Manual Codes (CPI/A-M): A12-V02; B04-B04E; B04-C02C; B04-C03; B11-C04B;

D05-H08; D05-H10; D09-C01D

17/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0015410401 - Drawing available WPI ACC NO: 2005-756351/200577

XRAM Acc No: C2005-230839 XRPX Acc No: N2005-623986

Cavity creation device for creating cavity in mammalian tissue, includes holding sleeve to contain elastomeric material in co-axial communication with bumper, and plunger forcing the elastomeric material against the bumper

Patent Assignee: ADVANCED BIOMATERIAL SYSTEMS INC (ADBI-N); CARR J N

(CARR-I); CARR J P (CARR-I); KULIK M (KULI-I)

Inventor: CARR J N; CARR J P; KULIK M

Patent Family (2 patents, 107 countries)

Patent Application

Number Kind Date Number Kind Date Update 20051020 US 2004558330 US 20050234493 A 1 20040331 Ρ 200577 B US 2004558860 P 20040402

US 200594620 A 20050330

WO 2005096970 A2 20051020 WO 2005US10785 A 20050330 200577 E

Priority Applications (no., kind, date): US 2004558860 P 20040402; US 2004558330 P 20040331; US 200594620 A 20050330

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050234493 A1 EN 58 40 Related to Provisional US 2004558330 Related to Provisional US 2004558860

WO 2005096970 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Alerting Abstract US A1

NOVELTY - A cavity creation device comprises a holding sleeve to contain an elastomeric material, in co-axial communication with a bumper; and a plunger for insertion in the holding sleeve. When the sleeve contains an elastomeric material and the plunger is inserted into the sleeve, operation of the plunger forces the elastomeric material against the bumper. The bumper causes the elastomeric material forced against it to expand and create a cavity.

DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- 1.a kit for assembly into a device for creating a cavity in mammalian tissue comprising a bumper, a holding sleeve for operative communication with the bumper, an elastomeric material for insertion into the holding sleeve, and a plunger for insertion into the holding sleeve;
- 2.a device for creating and filling a cavity in a mammalian body comprising an apparatus for dispensing a biocompatible filler, and an elastomeric casing attached to the apparatus; and
- 3.a method for creating and filling a cavity in a mammalian tissue comprising inserting an elastomeric casing in the tissue, and filling the casing with a biocompatible filler to expand the casing.

USE - For cavity creation in a mammalian **bone** tissue, e.g. cancellous **bone** tissue of mammalian vertebrae, by inserting the elastomeric material into the tissue, **expanding** and contracting the material, and **removing** the material from the tissue (claimed).

ADVANTAGE - The invention allows the elastomeric material to resume its original shape

DESCRIPTION OF DRAWINGS - The figure shows a perspective view of a cavity creation assembly.

1050 Delivery tube device

1060 Delivery tube device handle

1070 Elastomer

1090 Guide rod

1100 Bumper

Title Terms/Index Terms/Additional Words: CAVITY; CREATION; DEVICE; MAMMAL; TISSUE; HOLD; SLEEVE; CONTAIN; ELASTOMER; MATERIAL; CO; AXIS; COMMUNICATE; BUMPER; PLUNGE; FORCE

Class Codes

International Classification (Main): A61B-017/58
US Classification, Issued: 606181000

File Segment: CPI; EngPI DWPI Class: A96; D22; P31

Manual Codes (CPI/A-M): A12-V02; A12-V03D; D09-C01D

17/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0014631779 - Drawing available

WPI ACC NO: 2004-813778/ XRAM Acc No: C2004-283097 XRPX Acc No: N2004-642223

Bone fixture apparatus e.g. bone plate or intra-medullary nail useful for supporting fractured bone comprises pliable insert for engaging fixing device

Patent Assignee: UNIV GRAMPIAN HOSPITALS NHS TRUST (UYGR-N)

Inventor: JOHNSTONE A J

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 WO 2004096067
 A2 20041111
 WO 2004GB1867
 A 20040429
 200480
 B

Priority Applications (no., kind, date): GB 20039695 A 20030429

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2004096067 A2 EN 50 18

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Alerting Abstract WO A2

NOVELTY - A **bone** fixture apparatus comprises a pliable insert (72) for engaging a fixing device and at least one tapered hole to receive the respective fixing device. The pliable material is settable, self-expanding and biodegradable or bioabsorable.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 1.a method of supporting a fractured bone; and
- 2.the pliable insert for engaging a bone fixture apparatus.

USE - As a **bone** plate or intra-medullary nail (claimed) for supporting a fractured **bone** .

ADVANTAGE - The pliable insert allows the screw to be driven through the plate etc. a number of times of different angles. The biodegradable material is firmly attached to the bone without allowing any movement only in the initial phase of the fracture, so that it can take the loading normally applied to the fractured area of bone arising from everyday use. The biodegradable insert can assist in removal of implant, as by time the bone has healed, the pliable material would have been eroded, and the fixing can be more easily removed . The settable and self- expanding pliable material can change phase (e.g. from paste , gel or liquid to a solid) on application of pressure or heat, when exposed to a chemical catalyst, or after an interval of time. Increased grip between screw and cylinder, and between the cylinder and nail helps to keep the screw stationary with respect to the nail, thus preventing or restraining movement of the nail in the bone which can disrupt the healing process. The insert can be inserted into the hole without any external heating or special application of extra force, so the insert can easily be inserted into any suitable hole at any time before or during the operation with an easy press-fit. The axis of the screw is not co-axial with axis of the hole to allow the selection of the angle of insertion of the screw, without surgeon being forced to change the orientation of the hole or the bone

DESCRIPTION OF DRAWINGS - The figure shows a cross-sectional view of the bone plate and pliable insert, having a screw driven through the insert.

- 64' Hole
- 66 Upper surface of plate
- 68 Lower surface of plate
- 72 Insert
- 82 Screw
- 84 Screw head
- 86 Shaft of screw

Title Terms/Index Terms/Additional Words: BONE ; FIX; APPARATUS; PLATE;

INTRA; MEDULLARY; NAIL; USEFUL; SUPPORT; FRACTURE; COMPRISE; PLIABLE; INSERT; ENGAGE; DEVICE

Class Codes

International Classification (Main): A61B-017/72

File Segment: CPI; EngPI DWPI Class: A96; D22; P31

Manual Codes (CPI/A-M): A09-A07; A12-V02; D09-C01D

17/5/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0014584144 - Drawing available WPI ACC NO: 2004-766106/200475 Related WPI Acc No: 2006-492526

XRAM Acc No: C2004-268587 XRPX Acc No: N2004-604438

Tissue anchoring device for use in anchoring tissue to bone in surgical operation, comprises implant made of flexible wall, sutures fastened with implant, and pasty medicine

Patent Assignee: A SPINE HOLDING GROUP CORP (ASPI-N)

Inventor: LIN C; LIN G; LIN G G; LIN J; LIN K

Patent Family (5 patents, 3 countries)

Pacent					plication				
Number		Kind	Date	Number		Kind	Date	Update	
US	20040220615	A1	20041104	US	2003611997	Α	20030703	200475	В
JР	2004329859	Α	20041125	JP	2003274962	Α	20030715	200477	E
TW	587933	Α	20040521	TW	2003110213	Α	20030430	200481	E
	200422029	Α	20041101	TW	2003110213	Α	20030430	200612	E
JP	3781190	B2	20060531	JP	2003274962	Α	20030715	200636	E

Priority Applications (no., kind, date): TW 2003110213 A 20030430 Patent Details

Number	Kind	Lan	Pq	Dwg	Filing Notes
US 20040220615	A1	EN	13	6	3
JP 2004329859	A	JA	12		
TW 587933	Α	ZH			
TW 200422029	Α	ZH			
JP 3781190	B2	JA	12		Previously is

P 3781190 B2 JA 12 Previously issued patent JP 2004329859

Alerting Abstract US A1

NOVELTY - Tissue anchoring device (10) comprises implant (11) made of flexible wall, sutures fastened with the implant, and pasty medicine. The implant is provided with holding portion and injection port. The injection port is in communication with holding portion. The holding portion is enclosed by flexible wall provided with pores. Each pore has diameter smaller than 0.1 mm. The implant is contractible and is contracted prior to being inserted into **bone**.

DESCRIPTION - Tissue anchoring device comprises an implant made of flexible wall (111, 112), sutures fastened with the implant, and pasty medicine. The implant is provided with a holding portion (114) and an injection port (115). The injection port is in communication with the holding portion. The holding portion is enclosed by the flexible wall provided with pores (113). Each pore has a diameter smaller than 0.1 mm. The implant is contractible and is contracted prior to being inserted into the bone. The pasty medicine is capable of solidification injected into

the holding portion via the injection port of the implant in the wake of insertion of the implant into the bone , thus resulting in expansion of the implant to enable the implant to be securely lodged in the bone upon completion of the solidification of the pasty medicine.

USE - For use in anchoring tissue to bone in surgical operation. ADVANTAGE - The invention provides good anchoring effect. It allows sutures to be integrally knitted to the flexible wall of implant without forming the thread hole.

DESCRIPTION OF DRAWINGS - The figure shows perspective view of the implants and surgical sutures of the invention.

- 10 Tissue anchoring device
- 11 Implant
- 21 Thread
- 111, 112 Flexible wall
- 113 Pores
- 114 Holding portion
- 115 Injection port

Title Terms/Index Terms/Additional Words: TISSUE; ANCHOR; DEVICE; BONE; SURGICAL; OPERATE; COMPRISE; IMPLANT; MADE; FLEXIBLE; WALL; SUTURE; FASTEN; PASTE; MEDICINE

Class Codes

International Classification (Main): A61B-017/56 , A61F-002/28

(Additional/Secondary): A61L-024/00

International Classification (+ Attributes)

IPC + Level Value Position Status Version

A61B-0017/56 A I F B 20060101

A61F-0002/28 A I L B 20060101

A N A61B-0017/00 R 20060101

A61B-0017/04 R 20060101 A I

A61B-0017/00 C N R 20060101

A61B-0017/04 C I R 20060101 US Classification, Issued: 606232000

File Segment: CPI; EngPI

DWPI Class: A96; P31; P32; P34

Manual Codes (CPI/A-M): A12-V02; D09-C01D

17/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0013484760 - Drawing available

WPI ACC NO: 2003-576880/200354

Related WPI Acc No: 2003-298357

XRAM Acc No: C2003-155792

XRPX Acc No: N2003-458569

Medical apparatus for joint prosthesis implantation, has shield with coaxial shield structures and flexible beam portions extending along inflatable elastomeric sleeve

Patent Assignee: HAJIANPOUR M A (HAJI-I)

Inventor: HAJIANPOUR M A

Patent Family (2 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Update Date US 20030097136 A1 20030522 US 2000590039 A 20000608 200354

US 2002300260 A 20021120

B2 20060221 US 2002300260 US 7001395 A 20021120 200615 E Priority Applications (no., kind, date): US 2000590039 A 20000608; US 2002300260 A 20021120

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20030097136 A1 EN 16 27 C-I-P of application US 2000590039
C-I-P of patent US 6506194

Alerting Abstract US A1

NOVELTY - A shield (30) has coaxial shield structures with distal end (32), proximal end and flexible beam portions extending along an inflatable elastomeric sleeve (23). The beam portions curve outwards with inflation of the sleeve, and the central portions of the beam, are separated from each other. An elongated insertion tool (16) connected to the sleeve, has a passage for the fluid injected into the passage of core (12).

USE - For plugging open end of intramedullary **bone** canal to restrict flow of **bone** select during fixation of stem of artificial joint prosthesis to end of **bone**, and also during fixation of hip joint prosthesis to proximal femur.

ADVANTAGE - Shield is more resistant to damage from sharp objects and the bone plug having elastomeric sleeve is protected from puncture by bone sprinters and sharp bone edges.

DESCRIPTION OF DRAWINGS - The figure shows the longitudinal cross-sectional view of **bone** plug.

- 12 core
- 16 insertion tool
- 23 elastomeric sleeve
- 30 shield
- 32 distal end

Title Terms/Index Terms/Additional Words: MEDICAL; APPARATUS; JOINT; PROSTHESIS; IMPLANT; SHIELD; COAXIAL; STRUCTURE; FLEXIBLE; BEAM; PORTION; EXTEND; INFLATE; ELASTOMER; SLEEVE

Class Codes

International Classification (Main): A61B-017/56
International Classification (+ Attributes)
IPC + Level Value Position Status Version
 A61B-0017/56 A I F B 20060101
US Classification, Issued: 606095000, 606092000, 606095000

File Segment: CPI; EngPI DWPI Class: A96; D22; P31

Manual Codes (CPI/A-M): A12-V03D; D09-C01D

17/5/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0013256965 - Drawing available WPI ACC NO: 2003-342470/200332

Related WPI Acc No: 2002-537147; 2004-533947

XRAM Acc No: C2003-089843 XRPX Acc No: N2003-274000

Orthopedic fixation rod for stabilizing implant within body, comprises elongated tubular inflatable balloon with interior chamber and accelerator for accelerating curing of curable media into chamber

Patent Assignee: VERTELINK CORP (VERT-N)

Inventor: DABNEY J H; NGUYEN T V; PHAM T V; SHAOLIAN S M; TEITELBAUM G P;
VAN NGUYEN T

Patent Family (6 patents, 100 countries) Patent Application Number Kind Date Number Kind Date Update WO 2003020110 A2 20030313 WO 2002US27516 A 20020828 200332 B US 6749614 B2 20040615 US 2000213385 P 20000623 200439 E US 2000747066 A 20001221 US 2001943636 A 20010829 US 2001976459 A 20011010 EP 1437974 A2 20040721 EP 2002757460 A 20020828 200447 WO 2002US27516 A 20020828 AU 2002323477 A1 20030318 AU 2002323477 A 20020828 200452 JP 2005501585 WO 2002US27516 W 20050120 A 20020828 200508 JP 2003524429 A 20020828 US 6899713 B2 20050531 US 2000213385 Ρ 20000623 200536 US 2000747066 A 20001221 US 2001943636 A 20010829

Priority Applications (no., kind, date): US 2000747066 A 20001221; US 2000213385 P 20000623; US 2001976459 A 20011010; US 2001943636 A 20010829; US 2002161554 A 20020531

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2003020110 A2 EN 77 52

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

US 6749614 B2 EN Related to Provisional US 2000213385

C-I-P of application US 2000747066

C-I-P of application US 2001943636

EP 1437974 A2 EN PCT Application WO 2002US27516

Based on OPI patent WO 2003020110

Regional Designated States Original: AL AT BE BG CH CY CZ DE DK EF ES ET

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR AU 2002323477 Al EN Based on OPI patent WO 2003020110

JP 2005501585 W JA 126 PCT Application WO 2002US27516
Based on OPI patent WO 2003020110
US 6899713 B2 EN Related to Provisional US 2000213385
C-I-P of application US 2000747066

Alerting Abstract WO A2

NOVELTY - An in situ formable orthopedic fixation rod, comprises an elongated tubular balloon (114) having an interior chamber and inflatable from a first insertion profile to second, enlarged profile and an accelerator for accelerating the curing of a curable media into the chamber.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1.an orthopedic fixation device (102) which comprises an elongated flexible tubular body (TB) (104) having a distal end (108) and proximal end (106) body forming a central lumen, manifold (124) at the proximal end with an inflatable member (IM) having proximal and distal ends and an interior removably attached to distal end, heat source in thermal communication with interior of IM and valve provided at proximal end;

- 2.a method for stabilizing an orthopedic fracture which involves inserting two anchors with portals into a bone, delivering an orthopedic device with balloon to the bone, inflating balloon with stiffening material and heating the media above body temperature to accelerate stiffening of the stiffening material. The orthopedic device extends through portals, such that inflating fixes and anchors in relation to one another;
- 3.a method for forming an orthopedic device at a treatment site within the body of a patient which involves positioning an outer wall at the treatment site in which the outer wall forming a chamber, introducing a hardenable media into the chamber and heating the media to accelerate hardening to form orthopedic device;
- 4.a method for treating a patient which involves securing a first rod at first site in patient, securing a second rod at second site, introducing a curable media between first and second rods to form a cross link and heating the media at 50(deg)C to accelerate curing of the media thereby linking the first rod to the second rod; and
- 5.a deployment catheter for deploying an implantable inflatable orthopedic device which comprises an elongated flexible TB, inflatable device removably carried by distal end, energy source connected to proximal end and heating element in thermal communication with the inflatable device.

USE - For forming implantable and inflatable orthopedic fixation and for stabilizing implants within the body.

ADVANTAGE - The device enables the access treatment site within the body by using minimally invasive procedures.

DESCRIPTION OF DRAWINGS - The figure shows a side elevational view of delivery catheter with inflatable fixation device.

100 Delivery catheter

102 Orthopedic fixation device

104 Tubular body

106 Proximal end of tubular body

108 Distal end of tubular body

110 Inner sleeve

112 Outer sleeve

114 Balloon

120 Reinforcement element

122 Stiffening wire

124 Manifold

Title Terms/Index Terms/Additional Words: ORTHOPAEDIC; FIX; ROD; STABILISED; IMPLANT; BODY; COMPRISE; ELONGATE; TUBE; INFLATE; BALLOON; INTERIOR; CHAMBER; ACCELERATE; CURE; MEDIUM

Class Codes

International Classification (Main): A61B, A61B-017/56, A61B-017/58 US Classification, Issued: 606061000, 606061000

File Segment: CPI; EngPI; EPI DWPI Class: A96; D22; S05; P31; P32 Manual Codes (EPI/S-X): S05-F03

Manual Codes (CPI/A-M): A12-V02; A12-V03B; D09-C01; D09-C01D

17/5/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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0013213815 - Drawing available

WPI ACC NO: 2003-298357/

Related WPI Acc No: 2003-576880

XRAM Acc No: C2003-077638 XRPX Acc No: N2003-237225

Apparatus for stopping flow of bone cement, comprises bone plug with inflatable structure, core and shield which is more resistance to damage, and elongated insertion tool with tool passageway

Patent Assignee: HAJIANPOUR M A (HAJI-I)

Inventor: HAJIANPOUR M A

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 6506194 B1 20030114 US 2000590039 A 20000608 200329 B

Priority Applications (no., kind, date): US 2000590039 A 20000608

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 6506194 B1 EN 11 14

Alerting Abstract US B1

NOVELTY - An apparatus for stopping flow of **bone cement** through a channel comprises a **bone** plug and an elongated insertion tool (EIT). The **bone** plug includes an inflatable structure (IS), a core and a shield which is more resistance to damage from sharp objects than IS. The EIT is removably connected to the core and includes a tool passageway for fluid injected into the core passageway.

DESCRIPTION - An apparatus for plugging a channel within a **bone** to stop the flow of **bone cement** through the channel comprises a **bone** plug (10) and an elongated insertion tool (EIT). The **bone** plug which is insertable within the channel includes an inflatable structure (IS), a core (12) with a distal portion extending beyond a distal portion of IS and attached to IS, a shield (30) extending from the distal portion of the core outwardly around and along IS and a valve admitting a fluid (38) into IS and preventing a flow of fluid from IS. The core includes a core passageway for the fluid injected into the inflatable structure. The shield which expands with inflation of IS is substantially more resistance to damage from sharp objects than IS. The EIT is removably connected to the core and includes a tool passageway for the fluid injected into the core passageway.

USE - The invention is a medical device for use in the implantation of joint prosthesis at the end of a **bone** and is also used as a plug for stopping the flow of **bone** cement (claimed).

ADVANTAGE - Since the **bone** plug has an elastomeric inflatable structure, the **bone** plug is protected from puncture by **bone** splinters and sharp **bone** edges. The shield structure expands greatly without stretching the material. The invention is easily manufactured and the plug and insertion tool are easily disconnected once proper insertion has been undertaken.

DESCRIPTION OF DRAWINGS - The figure shows the longitudinal cross-sectional view of the **bone** plug with the inflatable sleeve in a fully inflated condition.

10bone plug 12core 30shield 38fluid

Title Terms/Index Terms/Additional Words: APPARATUS; STOP; FLOW; BONE; CEMENT; COMPRISE; PLUG; INFLATE; STRUCTURE; CORE; SHIELD; MORE;

RESISTANCE; DAMAGE; ELONGATE; INSERT; TOOL; PASSAGE

Class Codes

International Classification (Main): A61B-017/72
US Classification, Issued: 606095000, 606092000

File Segment: CPI; EngPI DWPI Class: A96; P31

Manual Codes (CPI/A-M): A04-G03E1; A12-H; A12-V02

17/5/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0011090308 - Drawing available

WPI ACC NO: 2002-025876/200203

Related WPI Acc No: 2000-237393; 2002-098189; 2002-269424; 2005-683834

XRAM Acc No: C2002-007207 XRPX Acc No: N2002-020011

Treatment and prevention of vertebral compression fracture involves inserting cavity-forming device into cancellous bone, creating cavity and barrier region of compressed cancellous bone, and filling the cavity with filler

Patent Assignee: KYPHON INC (KYPH-N)

Inventor: BASISTA J J; BOUCHER R; BOUCHER R P; FOLLMER M; LAYNE R; LAYNE R
W; OSORIO R; OSORIO R A; TALMADGE K; TALMADGE K D; BOUCHER P; LAYNE W;
OSORIO A; TALMADGE D

	JOORIO A, IAI								
	tent Family	(14 pai	tents, 93		untries)				
	tent			App	plication				
	mber	Kind	Date		mber	Kind	Date	Update	
WO	2001076514	A2	20011018	WO	2001US11456	Α	20010405	200203	В
ΑU	200153267	Α	20011023		200153267	Α	20010405	200213	E
US	20020161373	A1	20021031	US	2000194685	P	20000405	200274	E
				US	2001827260	Α	20010405		
ΕP	1272131	A2	20030108	ΕP	2001926753	Α	20010405	200311	Ė
				_	2001US11456	Α	20010405		
KR	2002091179	Α	20021205	KR	2002713399	A	20021005	200324	E
CN	1427700	Α	20030702	CN	2001809097	Α	20010405	200361	E
JP	2003530151	W	20031014	JΡ	2001574036	Α	20010405	200368	Ē
				WO	2001US11456	Α	20010405		
US	20030220648	A1	20031127		2000194685	P	20000405	200378	E
				US	2001827260	Α	20010405		
				US	2003420206	Α	20030422		
US	20030233096	A1	20031218	US	2000194685	P	20000405	200401	E
				US	2001827260	Α	20010405		
					2003397049	Α	20030325		
US	6726691	B2	20040427	US	1998134323	Α	19980814	200429	E
				US	2000194685	P	20000405		
					2001827260	Α	20010405		
AU	2001253267	A2	20011023		2001253267	Α	20010405	200433	E
US	20040167562	A1	20040826	US	1998134323	Α	19980814	200457	E
				US	2000194685	P	20000405		
					2001827260	Α	20010405		
					2004783723	Α	20040220		
ΕP	1272131	B1	20060301	ΕP	2001926753	Α	20010405	200617	E
					2001US11456	Α	20010405		
DE	60117524	T2	20060817		60117524	Α	20010405	200655	E
					2001926753	Α	20010405		
				WO	2001US11456	Α	20010405		

Priority Applications (no., kind, date): US 2004783723 A 20040220; US

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2001076514 A2 EN 60 20 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200153267 Based on OPI patent Α EN WO 2001076514 US 20020161373 A1 EN Related to Provisional US 2000194685 EP 1272131 A2 EN PCT Application WO 2001US11456 Based on OPI patent WO 2001076514 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR JP 2003530151 W JA 60 PCT Application WO 2001US11456 Based on OPI patent WO 2001076514 US 20030220648 EN Related to Provisional US 2000194685 Division of application US 2001827260 US 20030233096 FN Related to Provisional US 2000194685 C-I-P of application US 2001827260 US 6726691 B2 EN C-I-P of application US 1998134323 Related to Provisional US 2000194685 C-I-P of patent US 6241734 AU 2001253267 Based on OPI patent WO 2001076514 A2 EN US 20040167562 C-I-P of application US 1998134323 A1 EN Related to Provisional US 2000194685 Division of application US 2001827260 C-I-P of patent US 6241734 Division of patent US 6726691 EP 1272131 PCT Application WO 2001US11456 B1 EN Based on OPI patent WO 2001076514 Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR DE 60117524 T2 DE Application EP 2001926753 PCT Application WO 2001US11456 EP 1272131 Based on OPI patent Based on OPI patent WO 2001076514

Alerting Abstract WO A2

NOVELTY - A vertebral compression fracture is treated or prevented by inserting an insertion device into a vertebral body; inserting a cavity-forming device through the insertion device into a cancellous bone (115) in the vertebral body (105); displacing cancellous bone to create a cavity (170) and a barrier region of compressed cancellous bone; and filling the cavity with a filler (180).

DESCRIPTION - An INDEPENDENT CLAIM is also included for a balloon catheter comprising a lumen within the tube, an expandable material, and an opening communicating with the lumen.

USE - For treating, i.e. repairing, reinforcing, and/or treating fractured and/or diseased **bone** .

ADVANTAGE - The method obviates the need for high pressure injection of bone filler, thus reducing the possibilities of ${\tt cement}$ leakage and/or extravazation outside of the ${\tt bone}$. The creation of flow paths permits greater control in the placement of the ${\tt bone}$ filler material within the

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vertebral body.
  DESCRIPTION OF DRAWINGS - The figure is a lateral view of a lumbar
vertebra.
  105 Vertebral body
  115 Cancellous bone
  170 Cavity
  180 Filler
Title Terms/Index Terms/Additional Words: TREAT; PREVENT; VERTEBRA;
  COMPRESS; FRACTURE; INSERT; CAVITY; FORMING; DEVICE; BONE; BARRIER;
  REGION; FILL
Class Codes
International Classification (Main): A61B-017/56
 (Additional/Secondary): A61M-025/00 , A61L-027/00
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  A61B-0017/00 A N
                         R 20060101
   A61B-0017/16 A N
                         R 20060101
  A61B-0017/88 A I
                        R 20060101
   A61B-0019/00 A N
                        R 20060101
  A61B-0019/02 A N
                        R 20060101
  A61F-0002/00 A N
                         R 20060101
   A61F-0002/28 A N
                         R 20060101
               A N
                         R 20060101
  A61F-0002/30
   A61F-0002/44 A N
                         R 20060101
   A61F-0002/46 A I F B 20060101
  A61F-0002/46 A I
                       R 20060101
  A61L-0027/56 A I L B 20060101
   A61M-0025/10 A I L B 20060101
  A61B-0017/00 C N
                        R 20060101
  A61B-0017/16 C N
                        R 20060101
  A61B-0017/88 C I
                        R 20060101
  A61B-0019/00 C N
                        R 20060101
  A61F-0002/00 C N
                        R 20060101
  A61F-0002/28 C N
                        R 20060101
  A61F-0002/30 C N
                         R 20060101
                C N
                         R 20060101
  A61F-0002/44
                         R 20060101
                C I
  A61F-0002/46
  A61L-0027/00 C I L B 20060101
US Classification, Issued: 606086000, 606086000, 606086000, 606192000,
  606094000
File Segment: CPI; EngPI
DWPI Class: A96; B07; D22; P31; P32; P34
Manual Codes (CPI/A-M): A99-A; B04-C03; B11-C04A; B14-N01; D09-C04
 17/5/10
            (Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0008909347 - Drawing available
WPI ACC NO: 1998-459462/199840
XRPX Acc No: N1998-358857
Cement restrictor system for creating cement plug with medullary canal
of long bone - has conduit defining fluid passage to and from inflatable
body and shield releasably securable to conduit and placed in medullary
canal and beyond isthmus of long bone for making cement plug
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Patent Assignee: JOHNSON & JOHNSON PROFESSIONAL (JOHJ)

Inventor: MASTRORIO B; MASTRORIO B W; OSTIGUY P S

Patent Family (4 patents, 3 countries)

	Pal	-enc			Application				
Number		Kind	l Date Number		Kind	Date	Update		
	GB	2323293	Α	19980923	GB 19985920	Α	19980319	199840	В
	US	5849014	Α	19981215	US 1997821608	Α	19970320	199906	E
	JΡ	10337298	Α	19981222	JP 199889562	Α	19980319	199910	E
	GB	2323293	В	20010502	GB 19985920	A	19980319	200126	E

Priority Applications (no., kind, date): US 1997821608 A 19970320

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing No	tes
GB 2323293	Α	EN	14	7	_	
JP 10337298	Α	JA	6			

Alerting Abstract GB A

The system has a conduit (18), which includes a flexible, single or multiple lumen catheter that is enveloped near a distal end by an inflatable body (16). One or more openings (24) in the catheter (18) near the distal end permit fluid to be introduced and evacuated from the inflatable body.

An intermediate portion of the catheter with the integral inflatable body is within an internal passage of a (semi) rigid tubular guide (26), while an apertured shield (20) abuts a distal end of the tubular, and a portion of the catheter extends through the aperture and beyond the shield. The shield is releasably engageable with the tubular guide so that the tubular guide can be used to position the shield within the medullar canal and then be separated from the shield.

USE - For arthroplasty procedures such as total hip replacement ADVANTAGE - Well suited to revision arthroplasty. Allows creation of the cement plug at any selected point within the long bone , including points beyond the isthmus.

Title Terms/Index Terms/Additional Words: CEMENT; RESTRICT; SYSTEM; PLUG; MEDULLARY; CANAL; LONG; BONE; CONDUIT; DEFINE; FLUID; PASSAGE; INFLATE; BODY; SHIELD; RELEASE; SECURE; PLACE; ISTHMUS

Class Codes

International Classification (Main): A61B-017/56 , A61F-002/46
US Classification, Issued: 606094000, 606095000

File Segment: EngPI; ;
DWPI Class: P31; P32

17/5/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0008312939

WPI ACC NO: 1997-424097/

Related WPI Acc No: 1995-223579; 1996-068111

XRAM Acc No: C1997-135604 XRPX Acc No: N1997-353365

Balloon catheter to repair fractures of tubular bones - has a number of guide wires to pass through the bone channel and fracture site for compression forces on the applied bone cement

Patent Assignee: BERGER J L (BERG-I)

Inventor: BERGER J L

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 5658310 A 19970819 US 1993130434 A 19931001 199739 B

US 1993153030 A 19931117 US 1995464294 A 19950605

Priority Applications (no., kind, date): US 1993153030 A 19931117; US 1993130434 A 19931001; US 1995464294 A 19950605

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 5658310 A EN 7 4 C-I-P of application US 1993130434

C-I-P of application US 1993153030

C-I-P of patent US 5423850 C-I-P of patent US 5480400

Alerting Abstract US A

The balloon catheter, for an internal fixation of fractures of tubular bones, has a number of guide wires for its passage through the medullary canal and fracture site of the bone. A bone cement is applied to the fracture site, and the balloon is expanded while pressure is applied to the catheter outside the bone to apply a compression force across the fracture site for increased stability and promoting bone healing.

ADVANTAGE - The appts. minimises damage to the interior blood vessels and periosteium of the **bone** , and allows the guide wires to be removed. It also allows the use of a biodegradable **bone** cement .

Title Terms/Index Terms/Additional Words: BALLOON; CATHETER; REPAIR; FRACTURE; TUBE; BONE; NUMBER; GUIDE; WIRE; PASS; THROUGH; CHANNEL; SITE; COMPRESS; FORCE; APPLY; CEMENT

Class Codes

International Classification (Main): A61M-029/00

US Classification, Issued: 606192000, 606060000, 604096000

File Segment: CPI; EngPI DWPI Class: A96; D22; P34

Manual Codes (CPI/A-M): A12-V03B; D09-C01

17/5/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0003244207

WPI ACC NO: 1985-001680/198501

XRAM Acc No: C1985-000595 XRPX Acc No: N1985-001068

Cast models for shaping root of skeletal prosthesis - pref. of silicone rubber in polyethylene film sheath to permit withdrawal from rough cavity

Patent Assignee: STEWAL NV SA (STEW-N)

Inventor: MULIER J C

Patent Family (4 patents, 10 countries)

Patent Application
Number Kind Date Number

Number Kind Date Update A EP 129531 19841227 EP 1984870080 A 19840615 198501 B NL 198302178 Α 19850116 NL 19832178 A 19830617 198507 E EP 129531 В 19910502 EP 1984870080 A 19840615 199118 E DE 3484523 G 19910606 199124 E

Priority Applications (no., kind, date): NL 19832178 A 19830617

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 129531 A FR 17 10

Regional Designated States, Original: AT BE CH DE FR GB IT LI LU NL SE

EP 129531 B EN 10

Regional Designated States, Original: AT BE CH DE FR GB IT LI LU NL SE

Alerting Abstract EP A

The shape of the root of a prosthesis for anchorage in the core of part of a human or animal <code>skeleton</code> is determined by making a cast (7) of a cavity prepared in the <code>bone</code> and using the resulting casting as a guide for machining the body of the root of the prosthesis from a material suitable for long term use. The casting is made from a cold setting material (I) sufficiently elastic to be withdrawn from minor undercut profiles within a medullar cavity without permanent deformation. The withdrawn casting is scanned to detect any high points and the (numerically controlled) cutting machine instructions for making the permanent root are modified to eliminate such high points so that a rigid root can be accepted to a close fit by the cavity, with a thin but sufficient interface of leement to cover the surface and pack the undercut zones to provide a good key.

Pref. (I) if a polysiloxane based rubber. Opt. the cavity is first lined with a loose sheath of elastic flexible material which is not adherent to either the **bone** or the rubber, pref. polyethylene film (4), which can be withdrawn together with and then sepd. from the cast model for the root. A reinforcing rod (9) may be set into the casting before it cures, to support the base for a model of the external part (11) of the prostheses and for remote support of the root during dimensional scanning.

USE - Esp. suitable for anchoring artificial joints, e.g. for hips, knees, elbows, to avoid the use of screwed anchorates which are liable to work loose.

Title Terms/Index Terms/Additional Words: CAST; MODEL; SHAPE; ROOT; SKELETON; PROSTHESIS; PREFER; SILICONE; RUBBER; POLYETHYLENE; FILM; SHEATH; PERMIT; WITHDRAW; ROUGH; CAVITY

Class Codes

International Classification (Main): A61F-001/03
 (Additional/Secondary): A61F-002/30

File Segment: CPI; EngPI

DWPI Class: A26; A96; D22; P32

Manual Codes (CPI/A-M): A06-A00E; A12-V02; D09-C01

17/5/14 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0002504382

WPI ACC NO: 1982-86249E/198241

Joint prosthesis has hollow prepreg component - inflated to fit inside bone cavity before hardening

Patent Assignee: KRANZ C (KRAN-I); MECRON MEDIZINISCHE PROD GMBH (MECR-N) Inventor: KRANZ C

Patent Family (7 patents, 10 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
EP 61993	A	19821006	EP 1982900937	Α	19820401	198241	В
WO 1982003323	A	19821014	WO 1982DE78	A	19820401	198242	NCE
DE 3142730	Α	19821021	DE 3113531	Α	19810401	198243	E
			DE 3142730	Α	19811023		
EP 74981	Α	19830330	EP 1982900937	Α	19820401	198314	E
EP 74981	В	19850904	EP 1982900937	Α	19820401	198536	E
DE 3265973	G	19851010	DE 3113531	Α	19810401	198542	E
			DE 3142730	Α	19811023		
US 4562598	Α	19860107	US 1982448914	Α	19821201	198605	NCE

Priority Applications (no., kind, date): US 1982448914 A 19821201; DE 3113531 A 19810401; DE 3142730 A 19811023

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 61993 A DE 10

Regional Designated States, Original: IT

WO 1982003323 A DE

National Designated States, Original: JP US

EP 74981 A DE

Regional Designated States, Original: AT BE CH DE FR GB LI NL SE

EP 74981 B DE

Regional Designated States, Original: AT BE CH DE FR GB IT LI NL SE

Alerting Abstract EP A

A joint prosthesis comprises an adaptor component, and a prepreg component connected to it; the prepreg component is inserted into the bone cavity before it is hardened, and an internal, inflatable bag is pressurised to cause the prepreg component to bear firmly against the inner face of the bone before it hardens. The inflating fluid is pref. introduced through a perforated pipe.

The device easily adapts to the individual form of the **bone** of the patient. An ultraviolet light or ultrasonic emitter is pref. introduced through the tube to harden the prepreg component.

Equivalent Alerting Abstract US A

A joint prosthesis for insertion in an intramedullary cavity comprises an adapter having an entry nipple, a hollow flexible prepreg member of hardenable material attached to the adapter, and a hollow, inflatable fluid-impervious pressing bag removable receivable in the prepreg member. The prepreg member after introduction into the intramedullaryradeu cavity is inflated by fluid entering the pressing bag from the adapter nipple which causes the bag to expand. The prepreg member is eventually forced by the bag to conform to the surface of the intramedullary cavity where, upon hardening, the prepreg member forms a hard shell constituting the sole anchoring member of the prosthesis. The prepreg may be a fibre structure wetted, but not yet hardened, with a plastic.

ADVANTAGE - The joint is strong and there is less chance of loosening. (8pp)

Title Terms/Index Terms/Additional Words: JOINT; PROSTHESIS; HOLLOW; PREPREG; COMPONENT; INFLATE; FIT; BONE; CAVITY; HARDEN

Class Codes

International Classification (Main): A61F-001/03
 (Additional/Secondary): A61F-002/30 , A61F-005/04
US Classification, Issued: 606092000, 623018000, 623020000, 623022000

File Segment: CPI; EngPI DWPI Class: A96; D22; P32

Manual Codes (CPI/A-M): A12-S08; A12-V02; D09-C01

17/5/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0002327276

WPI ACC NO: 1981-E4434D/198120

Thigh- bone cement tube removal instrument - has hollow extractor guiding actuating bar for concentric expander below

Patent Assignee: DIMAKOS C (DIMA-I)

Inventor: DIMAKOS C; RADTKE G

Patent Family (6 patents, 11 countries)

racent			Appricacion				
Number	Kind	Date	Number	Kind	Date	Update	
DE 2944710	Α	19810507	DE 2944710	Α	19791106	198120	В
EP 28712	Α	19810520	EP 1980106149	Α	19801010	198122	E
EP 28712	В	19830518	EP 1980106149	Α	19801010	198321	E
DE 3063359	G	19830707	DE 2944710	A	19791106	198328	E
CA 1154646	Α	19831004				198344	E
US 4476861	Α	19841016	US 1983491972	Α	19830505	198444	Ė

Priority Applications (no., kind, date): DE 2944710 A 19791106

Patent Details

Number Kind Lan Pg Dwg Filing Notes EP 28712 DE Regional Designated States, Original: AT BE CH DE FR GB IT LI NL SE В DE Regional Designated States, Original: AT BE CH DE FR GB IT LI NL SE CA 1154646

Alerting Abstract DE A

The instrument removes a bone cement tube from a cavity in a thighbone on reimplantation of an artificial thigh- bone neck head, having an extractor for securing to the tube.

The extractor (2) is a hollow tube, inside which an actuating bar (11) for an expander (17) is guided, the expander being below and concentric to the tube. One end (4) of the latter can have an external thread, screwing into a thread tapped in the cement tube, and control surfaces can also be provided at this end for the expander.

Equivalent Alerting Abstract US A

Α

The instrument for removal of a hollow bone cement tube from a femur reimplantation has an elongate hollow tube inserted into the bone tube. This is then removed with a collet at the insertion end of the hollow tube which is radially expanded to engage the bone cement tube on the interior by rotation of a mandrel having the collet threadedly engaged on the insertion end.

The hollow tube engages the collet to prevent relative rotation with it and to allow the mandrel by threaded engagement with the collect to effect the radial expansion.

ADVANTAGE - The radial forces on the bone may be completely eliminated, particularly when the bone tube is ejected, while at the same time enabling complete removal of the bone cement from the femur. (5pp)

Title Terms/Index Terms/Additional Words: THIGH; BONE; CEMENT; TUBE;

```
REMOVE; INSTRUMENT; HOLLOW; EXTRACT; GUIDE; ACTUATE; BAR; CONCENTRIC; EXPAND; BELOW

Class Codes
International Classification (Main): A61B-017/00
(Additional/Secondary): A61B-017/16 , A61B-017/18 , A61F-001/03 , A61M-025/00
US Classification, Issued: 606100000, 029255000

File Segment: EngPI; ;
DWPI Class: P31; P32; P34
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25/5/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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0009315002 - Drawing available WPI ACC NO: 1999-246157/199921

XRPX Acc No: N1999-183361

Modular system for hybrid fixation of joint prosthesis Patent Assignee: JOHNSON & JOHNSON PROFESSIONAL (JOHJ)

Inventor: BIANCO P T; DEXTRADEUR A J; MANASAS M A

Patent Family (3 patents, 27 countries)

Patent Application

Number Kind Date Number Kind Date Update EP 910999 A2 19990428 EP 1998308566 A 19981020 199921 B JP 11226037 Α 19990824 JP 1998315367 A 19981020 199944 E US 5976188 19991102 US 1997955141 Α A 19971021 199953 E

Priority Applications (no., kind, date): US 1997955141 A 19971021

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 910999 A2 EN 8 6

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 11226037 A JA 6

Alerting Abstract EP A2

NOVELTY - The system includes a sleeve (12), designed to be secured by bone cement within a cavity (54) prepared in the end of a bone. Its bore is tapered to match the stem of the joint prosthesis to be fitted. A plug (10), tapered to fit the sleeve's bore, slides with it on a guide rod (14) during installation. The rod, plug and pilot shaft (18) are part of a modular alignment system which is removed when the sleeve is in place.

DESCRIPTION - A pilot shaft of appropriate length is selected and positioned, with the guide rod attached, in the prepared **bone** canal (52) at the required alignment. The seal is positioned to define the base of a cavity which is then filled with **bone cement**. The plug/sleeve assembly is then slid down the guide rod until the sleeve is at the required position in the cavity, the plug preventing **cement** ingress into the sleeve's bore. The rod, plug and shaft are removed when the **cement** is sufficiently hard. Finally, a joint prosthesis is fitted into the tapered bore of the sleeve.

USE - As a system for placing a **cementless** joint prosthesis in a controlled alignment into a sleeve **cemented** into a **bone** cavity.

ADVANTAGE - The system allows the sleeve to be firmly **cemented** within a

bone cavity without the risk of cement fouling its tapered bore. The sleeve's alignment can be accurately established during installation, and its tapered bore provides a cementless connection to a matching joint prosthesis which can, if required, subsequently be removed without damaging the bone.

DESCRIPTION OF DRAWINGS - The drawing shows a longitudinal section through a femur into which the plug and sleeve have been fitted.

- 10 Plug
- 12 Sleeve
- 16 Seal
- 14 Guide rod
- 18 Pilot shaft
- 52 Bone canal
- 54 Bone cavity

```
Title Terms/Index Terms/Additional Words: MODULE; SYSTEM; HYBRID; FIX;
  JOINT; PROSTHESIS
Class Codes
International Classification (Main): A61F-002/30
 (Additional/Secondary): A61B-017/58 , A61F-002/02 , A61F-002/28 ,
  A61F-002/32 , A61F-002/36 , A61F-002/46
US Classification, Issued: 623018000, 623016000, 623011000, 623022000,
  623023000
File Segment: EngPI; ;
DWPI Class: P31; P32
 25/5/7
            (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0008374292
WPI ACC NO: 1997-489268/
XRAM Acc No: C1997-155868
XRPX Acc No: N1997-407618
Bioactive glass or ceramic materials - which allow in vitro formation of
bone tissue when exposed to tissue culture medium and inoculated with
cells
Patent Assignee: UNIV PENNSYLVANIA (UYPE-N)
Inventor: BOETTIGER D; DUCHEYNE P; GARCIA A J
Patent Family (5 patents, 22 countries)
Patent
                               Application
Number
                Kind
                       Date
                               Number
                                              Kind
                                                     Date
                                                             Update
WO 1997035000
                     19970925
                                                A 19970318
                A1
                               WO 1997US4095
                                                             199745
                                                                     В
AU 199723269
                 Α
                     19971010
                               AU 199723269
                                                A 19970318
                                                             199806 E
EP 891421
                 A1
                     19990120
                               EP 1997915983
                                                A 19970318
                                                             199908
                               WO 1997US4095
                                                Α
                                                   19970318
JP 2000506738
                 W
                     20000606
                               JP 1997533567
                                                Α
                                                   19970318
                                                             200035
                               WO 1997US4095
                                                Α
                                                   19970318
US 6413538
                 B1
                     20020702
                               US 1996617069
                                                Α
                                                   19960318
                                                             200248 E
                               US 1999253997
                                                Α
                                                   19990222
                               US 2000648098
                                                A 20000825
Priority Applications (no., kind, date): US 2000648098 A 20000825; US
  1999253997 A 19990222; US 1996617069 A 19960318
Patent Details
Number
               Kind
                    Lan
                           Pq
                              Dwg Filing Notes
WO 1997035000
                A1
                    EN
                           42
                                 5
National Designated States, Original: AU CA JP
Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE IT
   LU MC NL PT SE
AU 199723269
                Α
                     EN
                                    Based on OPI patent
                                                          WO 1997035000
EP 891421
                A1
                    EN
                                    PCT Application WO 1997US4095
                                    Based on OPI patent
                                                          WO 1997035000
Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE IT
  LI LU MC NL PT SE
JP 2000506738
                W
                    JA
                           39
                                    PCT Application WO 1997US4095
                                    Based on OPI patent
                                                        WO 1997035000
US 6413538
                B1 EN
                                    Continuation of application US
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Continuation of application US

1999253997

1996617069

Alerting Abstract WO A1

Bioactive glass or ceramic material (A), which has been treated prior to contact with anchorage-dependent cells to achieve greater cellular attachment strength, is new.

Also claimed are:

- (1) an implant (B) comprising a substrate of bioactive glass or ceramic treated to achieve greater anchorage-dependent cell attachment;
- (2) a method for forming tissue made by anchorage-dependent cells in vitro, comprising:
 - (a) providing a substrate formed of a bioactive material;
- (b) immersing the substrate in a first aqueous solution containing ions in a concentration typical for interstitial fluid;
- (c) immersing the substrate in a second aqueous solution containing >= 1 cell adhesion molecule (CAM), and
 - (d) inoculating the substrate with cells in tissue culture medium;
- (3) a method for forming tissue made by anchorage-dependent cells in vitro, comprising:
 - (a) providing a substrate formed of a bioactive material;
- (b) immersing the substrate in a first aqueous solution containing ions in a concentration typical for interstitial fluid;
- (c) immersing the substrate in a second aqueous solution containing a first CAM at a non-saturating concentration;
- (d) immersing the substrate in a third aqueous solution containing a second CAM, and
 - (e) inoculating the substrate with cells in tissue culture medium;
- (4) preparing a substrate for attachment of anchorage-dependent cells, comprising steps (a), (b) and (c) of process (2) above, and
- (5) preparing a substrate for attachment of anchorage-dependent cells, comprising steps (a), (b), (c) and (d) as described in (3) above.
- USE The processes are used for synthesis of bioactive ceramic and glass templates for optimum in vitro formation of **bone** and **bone** -like tissue. The products may be used in, e.g. primary joint replacement. Typically, a porous coated prosthesis is surrounded by a **sleeve** of the **porous** template material prepared as outlined above, and seeded with cells.

USE - After one to two weeks, the product is implanted into the patient. ADVANTAGE - The bioactive glass/ceramic materials permit in vitro formation of **bone** tissue when exposed to a tissue culture medium and inoculated with cells.

Title Terms/Index Terms/Additional Words: BIOACTIVE; GLASS; CERAMIC; MATERIAL; ALLOW; VITRO; FORMATION; BONE; TISSUE; EXPOSE; CULTURE; MEDIUM; INOCULATE; CELL

Class Codes

International Classification (Main): A61F-002/00 , C12M-003/00,
C12N-005/08

(Additional/Secondary): **A61F-002/28**, A61L-027/00, C12M-001/00, C12N-011/14, C12N-005/00, C12N-005/06

US Classification, Issued: 424423000, 424093700, 435176000, 435395000, 435402000

File Segment: CPI; EngPI

DWPI Class: B04; D16; D22; L01; P32; P34

Manual Codes (CPI/A-M): B04-F01; B14-N01; D05-H10; D09-C01D; L01-A01B

25/5/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0007891128 - Drawing available WPI ACC NO: 1996-069947/199608

XRPX Acc No: N1996-058755

Femur prosthesis for implanting with cement for trans-prosthetic application - comprises shaft enclosed by extensible sheath of biocompatible polymeric material, sheath being continuously filled from distal to proximal side when cement is applied

Patent Assignee: MERCK PATENT GMBH (MERE)

Inventor: BERTHOLD N; NIES B

Patent Family (9 patents, 14 countries)

Pat	ent			App	plication				
Number		Kind	Date	Nur	mber	Kind	Date	Update	
ΕP	692228	A1	19960117	ΕP	1995110275	Α	19950701	199608	В
DE	4424883	A1	19960118	DE	4424883	Α	19940714	199608	E
CZ	199501791	A3	19960117	CZ	19951791	Α	19950712	199610	E
JΡ	8168502	Α	19960702	JP	1995200340	Α	19950714	199636	E
US	5571204	Α	19961105	US	1995501923	Α	19950713	199650	E
CN	1120926	Α	19960424	CN	1995109962	Α	19950713	199745	E
ΕP	692228	B1	19991222	EP	1995110275	Α	19950701	200004	E
DE	59507461	G	20000127	DE	59507461	Α	19950701	200012	E
				ΕP	1995110275	Α	19950701		
ES	2142429	Т3	20000416	EΡ	1995110275	Α	19950701	200026	E

Priority Applications (no., kind, date): DE 4424883 A 19940714

Patent Details

Number	Kind	Lan	Pg	Dwg	Fili	ng 1	Note	es							
EP 692228	A1	DE	7	1		_									
Regional Desi	gnated	States	,Ori	ginal	: AT	BE	CH	DE	ES	FR	GB	IT	LI	NL	SE
DE 4424883	A1		6												
JP 8168502	A	JA	6												
US 5571204	Α	EN	6												
EP 692228	B1	DE													
Regional Desi	.gnated	States	,Ori	ginal	: AT	BE	CH	DE	ES	FR	GB	IT	LI	NL	SE
DE 59507461	G	DE			Appl:										
					Base	d or	n OI	PI p	oate	ent	E	EP 6	5922	228	
ES 2142429	Т3	ES			Appl:										
					Base	d or	n OI	PI I	pate	ent	E	EP 6	5922	228	

Alerting Abstract EP A1

The femur prosthesis comprises a shaft (2) which is enclosed by an extensible sheath (4) of biocompatible polymeric material. When **cement** is applied, the sheath is continuously filled from the distal to the proximal side. When the space (5) between the shaft (2) and **bone** support (6) is completely filled, the sheath is pressed against the **bone** support.

The proximal part of the sheath is fixed to spacer pieces (7) serving to centre and align the prosthesis. The **sheath** has **pores** which widen when the **sheath** is filled with **cement** at the back.

ADVANTAGE - Avoids contamination of the prosthesis surface and the applied **cement** from blood, secretion and fluid.

Title Terms/Index Terms/Additional Words: FEMUR; PROSTHESIS; IMPLANT; CEMENT; APPLY; COMPRISE; SHAFT; ENCLOSE; EXTEND; SHEATH; BIOCOMPATIBLE; POLYMERISE; MATERIAL; CONTINUOUS; FILLED; DISTAL; PROXIMITY; SIDE

Class Codes

International Classification (Main): A61F-002/36 , A61F-002/46
 (Additional/Secondary): A61F-002/30 , A61L-027/00
US Classification, Issued: 623023000

File Segment: EngPI; ; DWPI Class: P32; P34

25/5/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0006615056 - Drawing available WPI ACC NO: 1993-251265/199332

XRAM Acc No: C1993-111333 XRPX Acc No: N1993-193556

Prosthesis attachable to bone without fresh bone cement - has preformed resin mantle with roughened outer surface

Patent Assignee: HOWMEDICA INT (HOWN); HOWMEDICA INT INC (HOWN);

HOWMEDICA INT SDE RL (HOWM)

Inventor: GIE G A; LAWES P; LINDER L; LING R S; LING R S M; SLOOFF T J
Patent Family (7 patents. 17 countries)

Patent Family	(7 pate	ents, 17	countries)				
Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
EP 555004	A1	19930811	EP 1993300590	Α	19930127	199332	В
CA 2088632	Α	19930804	CA 2088632	Α	19930202	199343	E
US 5665121	Α	19970909	US 19936882	Α	19930121	199742	E
			US 1995377296	Α	19950124		
			US 1996610100	Α	19960229		
EP 555004	B1	19990217	EP 1993300590	Α	19930127	199912	Е
DE 69323503	E	19990325	DE 69323503	Α	19930127	199918	E
			EP 1993300590	Α	19930127		
ES 2127245	T3	19990416	EP 1993300590	Α	19930127	199922	Ε
CA 2088632	C	20040420	CA 2088632	Α	19930202	200428	E

Priority Applications (no., kind, date): GB 19922248 A 19920203

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 555004 A1 EN 12 18

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

CA 2088632 A EN

US 5665121 A EN 12 18 Continuation of application US 19936882

Division of application US 1995377296

EP 555004 B1 EN

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

DE 69323503 E DE Application EP 1993300590
Based on OPI patent EP 555004
ES 2127245 T3 ES Application EP 1993300590
Based on OPI patent EP 555004

CA 2088632 C EN

Alerting Abstract EP A1

Prosthesis has part (4) insertible into or attachable to **bone** without **bone cement** and which is covered by synthetic resin mantle (7) having roughened outer surface (10) and which is preformed as separate component before fiting to the prosthesis. The mantle is pref. of acrylic **bone cement** and the depth of the roughened surface is 0.5-5 mm.

The manle outer surface may incorporate natural or synthetic bone chippings (13), or may have coating (11) of bioactive hydroxyapatite or

bioglass and have coating of particles of Ca phosphate, partic. hydroxyapatite or tricalcium phosphate, embedded in the surface. Alternatively, the roughened surface may be formed by embedded fragments (24) of Ca sulphate, hydroxyapaatite or **bone**.

USE/ADVANTAGE - Used e.g. for hip or knee prostheses, eliminates the time-consuming procedure of using fresh **bone cement** with its associated danger of toxicity.

Title Terms/Index Terms/Additional Words: PROSTHESIS; ATTACH; BONE; FRESH; CEMENT; PREFORM; RESIN; MANTLE; ROUGH; OUTER; SURFACE

Class Codes

International Classification (Main): A61F-002/28 , A61F-002/30
 (Additional/Secondary): A61F-002/36 , A61F-005/04 , A61L-027/00
US Classification, Issued: 623016000, 606092000, 606095000, 623018000, 623020000, 623023000

File Segment: CPI; EngPI

DWPI Class: A96; D22; P32; P34

Manual Codes (CPI/A-M): A12-V02; D09-C01D

25/5/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0005727709 - Drawing available WPI ACC NO: 1991-341878/199147 XRAM Acc No: C1991-147512

XRPX Acc No: N1991-261791

Intramedullary femoral prosthesis stem - provided with acrylic! perforated sheath to reduce formation of cracks

Patent Assignee: HOWMEDICA INT INC (HOWN)
Inventor: LAWES P; VANDERLIND J; VANDERLINDEN J

Patent Family (11 patents, 19 countries)

Patent				Ap	plication				
Number		Kind	Date	Number		Kind	Date	Update	
E	9 457464	Α	19911121	ΕP	1991303958	Α	19910501	199147	В
Αl		Α	19911121					199203	E
CZ	A 2042642	Α	19911118					199207	E
U	5 5197990	Α	19930330	US	1991701556	Α	19910516	199315	E
P'	r 97691	Α	19930730	PT	97691	Α	19910516	199334	E
ΑĮ	J 642247	В	19931014	ΑU	199176454	Α	19910510	199348	E
E	457464	B1	19940413	ΕP	1991303958	Α	19910501	199415	E
DI	E 69101666	E	19940519	DE	69101666	Α	19910501	199421	E
				ΕP	1991303958	Α	19910501		
	3 2051082	T3	19940601	ΕP	1991303958	Α	19910501	199425	E
JI		Α	19950210	JР	1991111870	Α	19910516	199516	E
II	64392	В	19950809	ΙE	19911491	Α	19910502	199539	E

Priority Applications (no., kind, date): GB 199011132 A 19900517

Patent Details

Number	Kind	Lan	Pg	Dwg	Filir	ng I	Note	es								
EP 457464	1 A	EN		_		_										
Regional	Designated	States	,Ori	ginal	AT	BE	CH	DE	ES	FR	GB	GR	ΙT	LТ	LU	NT.
SE				_												
CA 204264	12 A	EN														
US 519799	90 A	EN	4	2												
AU 642247	7 В	EN			Previ	ious	sly	iss	sued	pa	ter	nt	AU	917	7645	54

EP 457464 B1 EN 6 Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IT LI LU NL SE DE 69101666 Ε DE Application EP 1991303958 Based on OPI patent EP 457464 ES 2051082 T3 ES Application EP 1991303958 Based on OPI patent EP 457464 JP 7039558 Α JA 2 IE 64392 EN

Alerting Abstract EP A

A perforated sheath of acrylics is designed to cover a stem of an intramedullary prosthesis from its distal end to adjacent the proximal cut end of the femur. Pref. the stem is constructed to allow the prosthesis to move into it under load. Pref. centralisers (14) are provided. Pref. the sheath is made of material similar to **bone cement** e.g. polymethylmethacrylate.

ADVANTAGE - Reduces the chance of cracks or gaps forming between the prosthesis, bone and cement . @(6pp Dwg.No.1/2)@

Equivalent Alerting Abstract US A

Prosthetic intramedullary fermoral prosthesis comprises a stem and a **separate** preformed **sheath** made from an acrylic material dimensioned to enclose the steam from its distal tip to an adjacent location on the stem to the proximal cut end of the femur being used.

Sheath has same shape as the stem, but extends further in the distal direction to form a void between the distal tip and that of the stem. Sheath slidably receives the stem to allow axial movement between them over the length of the stem after implantation. Sheath has thickness of 0.5-2mm. ADVANTAGE - Interface conditions between the **cement** in an intramedullary canal and the surface of the stem are optimised.

Title Terms/Index Terms/Additional Words: INTRAMEDULLARY; FEMORAL; PROSTHESIS; STEM; POLYACRYLIC; PERFORATION; SHEATH; REDUCE; FORMATION; CRACK

Class Codes

International Classification (Main): A61F-002/30, A61F-002/32, A61F-002/36

US Classification, Issued: 623023000, 623016000, 623018000

File Segment: CPI; EngPI DWPI Class: A96; D22; P32

Manual Codes (CPI/A-M): A04-F01A; A12-V02; D09-C01

25/5/15 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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0001129167

WPI ACC NO: 1976-B3151X/197606

Therapeutic musculoskeletal support sleeve - has removable portion of support sleeve material to give selective relief

Patent Assignee: HOLLINGSHEAD D W (HOLL-I)
Inventor: HOLLINGSHEAD D W; PHILLIPS C E
Patent Family (4 patents, 4 countries)
Patent Application

Number Kind Date Number Kind Date Update

US 3934583	Α	19760127	US 1974509821	Α	19740927	197606	В	
SE 197510776	Α	19760426				197620	E	
GB 1515153	Α	19780621				197825	E	
CA 1035224	Α	19780725				197832	Ε	

Priority Applications (no., kind, date): US 1974509821 A 19740927

Patent Details

Number Kind Lan Pg Dwg Filing Notes SE 197510776 A SV CA 1035224 A EN

Alerting Abstract US A

The flexible therapeutic anatomical support is of form-fitting, compressive, heat-retaining elastic foam material the supportive, compressive and movement resisting forces of which are selectively reinforced and relieved, for supporting, protecting and resisting the movement of the muscles and **skeletal** structure at joints and other limb area during presurgery conditioning post-trauma, and post-surgery convalescence. A limb-ensheating sleeve of sufficient length to cover the affected portion of the limb is fabricated from a sheet of foam neoprene material bent around to form a tuve and adhesively secured at its seam edges with contact ement.

Title Terms/Index Terms/Additional Words: THERAPEUTIC; SUPPORT; SLEEVE; REMOVE; PORTION; MATERIAL; SELECT; RELIEF

Class Codes

(Additional/Secondary): A61F-013/00
US Classification, Issued: 602062000, 602065000
File Segment: EngPI;;
DWPI Class: P32

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18/5/2 (Item 2 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
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14025318 PMID: 12450047

Endoscopic endonasal treatment of a spontaneous temporosphenoidal encephalocele with a detachable silicone balloon. Case report.

Alfieri Alessandra; Schettino Raffaele; Taborelli Angelo; Pontiggia Maurizio; Reganati Paolo; Ballarini Valerio; Monolo Luigi

Department of Neurosurgery, "A. Manzoni" Hospital, Lecco, Italy. alessandralfieri@yahoo.it

Journal of neurosurgery (United States) Nov 2002, 97 (5) p1212-6, ISSN 0022-3085--Print Journal Code: 0253357

Publishing Model Print

Document type: Case Reports; Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed Subfile: AIM; INDEX MEDICUS

Temporosphenoidal encephaloceles are rare entities that occur when the temporal lobe herniates into the sphenoid sinus through a skull base defect of the temporal bone . Both an iatrogenic and a traumatic pathogenesis been proposed. The authors describe a spontaneously occurring temporosphenoidal encephalocele in a 63-year-old woman who had a 4-year history of rhinorrhea. Spiral computerized tomography (CT) scanning revealed a bone defect located inside the ophthalmomaxillary triangle. The intrasphenoidal encephalocele had a heterogeneously hypointense signal compared with cerebrospinal fluid (CSF) on T1-weighted magnetic resonance images and a hyperintense signal compared with CSF on T2-weighted MR images. Two previous endonasal endoscopic procedures, performed by ear, nose, and throat surgeons, had been unsuccessful. The authors performed an endoscopic endonasal right nostril procedure by using 0 degrees and 45 degrees rigid-lens endoscopes that were 4 mm in diameter and 18 cm long. The encephalocele in the sphenoid sinus was partially removed. DuraGen and fat graft were positioned in the bone defect. Two No. 2 French detachable silicone balloons (1.5 cm3 volume) inflated with surgical glue were introduced into the skull defect and into the sphenoid sinus, respectively. The CSF leakage stopped immediately. No nasal packing or postoperative CSF lumbar drainage was necessary. The patient did well. Postoperative CT and MR imaging, obtained at 24 hours and at 3 months, demonstrated that the balloon and the fat graft filled the bone defect and the sphenoid sinus. Eight months postprocedure no CSF leakage was observed. This appears to be the first case reported in the literature of a temporosphenoidal encephalocele successfully treated by an endoscopic endonasal technique involving packing of the defect with inflated detachable balloons .

Tags: Female

Descriptors: *Balloon Dilatation; *Encephalocele--therapy--TH; Balloon Dilatation--instrumentation--IS; Bone Cements --therapeutic use--TU; Cerebrospinal Fluid Rhinorrhea--therapy--TH; Encephalocele--diagnosis--DI; Endoscopy; Equipment Design; Humans; Magnetic Resonance Imaging; Middle Aged; Nasal Cavity; Silicones; Sphenoid Sinus; Temporal Lobe--pathology--PA; Tomography, X-Ray Computed; Treatment Outcome

CAS Registry No.: 0 (Bone Cements); 0 (Silicones)

Record Date Created: 20021126
Record Date Completed: 20021213

18/5/9 (Item 1 from file: 73) DIALOG(R)File 73:EMBASE

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(c) 2006 Elsevier B.V. All rts. reserv.
13196431
             EMBASE No: 2005263142
  Minimally invasive reduction and internal stabilization of osteoporotic
vertebral body fractures (Balloon Kyphoplasty)
  MINIMAL INVASIVE REPOSITION UND INNERE STABILISIERUNG OSTEOPOROTISCHER
WIRBELKORPER FRAKTUREN (BALLONIKYPHOPLASTIE)
  Hillmeier J.; Meeder P.J.; Noldge G.; Kasperk C.
  Dr. J. Hillmeier, Abteilung fur Unfall- und Orthopadische Chirurgie,
  St.-Vincenz-Krankenhaus Limburg, Lehrkrankenhaus der Universitat Giessen,
  Auf dem Schafsberg, D-65549 Limburg Germany
  AUTHOR EMAIL: j.hillmeier@st-vincenz.de
  Operative Orthopadie und Traumatologie ( OPER. ORTHOP. TRAUMATOL. ) (
  Germany)
            2003, 15/4 (343-362)
  CODEN: OOTPA
                ISSN: 0934-6694
  DOCUMENT TYPE: Journal ; Article
  LANGUAGE: GERMAN; ENGLISH SUMMARY LANGUAGE: GERMAN; ENGLISH
  NUMBER OF REFERENCES: 19
  Objective: Restoration of height of a fractured vertebral body with an
inflatable balloon system introduced transpedicularly into the vertebral
body. The system creates a cavity that is filled with bone
                                                              cement . This
minimally invasive procedure creates an internal stabilization.
Indications: Osteoporotic vertebral compression fractures with an intact
posterior wall. Osteolytic metastases. Primary benign vertebral tumors such
as hemangiomata. Traumatic compression fractures with an intact posterior
wall. Contraindications: Unstable burst fractures involving the posterior
wall. Coagulopathies. Disk herniation accompanied by radiculopathy.
Compression of entire vertebral body (vertebra plana). Surgical Technique:
In prone position and under fluoroscopic control transpedicular placement
of Yamshidi needles into the posterior third of the vertebral body through
stab incisions. Insertion of guide wires through these needles for proper
placement of working cannulae. Drilling of a channel for insertion of the
balloon system. Under fluoroscopy in two planes, pressure-controlled
filling of the balloon with a contrast medium. Once the proper vertebral
height has been obtained, removal of contrast medium and balloon and
filling of the cavity with cement avoiding any leakage into the spinal
canal. Once the cement has hardened, removal of working cannulae, skin
closure. Results: In a prospective study of 95 patients (165 vertebral
bodies) with osteoporotic fractures treated with PMMA cement or calcium
```

contrast medium; gentamicin bone cement ; calcium phosphate
MEDICAL DESCRIPTORS:

DEVICE BRAND NAME/MANUFACTURER NAME: Yamshidi

below published values of 20-70%. (c) Urban & Vogel Munchen 2003.

*fragility fracture--surgery--su; *vertebra fracture--surgery--su; *kyphoplasty

phosphate filling, we observed a marked symptom reduction in 89%. The

average restoration of height amounted to 16%. **Cement** leakage not leading to any complications occurred in 14 vertebral bodies (8%), a percentage far

minimally invasive surgery; vertebra body; spine stabilization; treatment indication; treatment contraindication; surgical technique; surgical approach; guide wire; fluoroscopy; vertebral canal; prospective study; treatment outcome; body height; human; major clinical study; clinical trial; article; priority journal

CAS REGISTRY NO.: 10103-46-5, 13767-12-9, 14358-97-5, 7758-87-4 (calcium phosphate)

SECTION HEADINGS:

DRUG DESCRIPTORS:

- 027 Biophysics, Bioengineering and Medical Instrumentation
- 033 Orthopedic Surgery

18/5/11 (Item 3 from file: 73)
DIALOG(R)File 73:EMBASE
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06473621 EMBASE No: 1996122023

A new device for cement mantle extraction: The cement extraction segmental system SEG-CES

UN PROCEDE ORIGINAL D'EXTRACTION DES GAINES CIMENTEES DIAPHYSAIRES. LE SEGMENTAL CIMENT EXTRACTION SYSTEM OU SEG-CES

Cordonnier D.; Desrousseaux J.F.; Polveche G.; Rattier B.; D'Almeida M.; Vinchon B.

Service d'Orthopedie-Traumatologie, C.H. Saint-Philibert, 115, Rue du Grand But,F 59160 Lomme France

Revue de Chirurgie Orthopedique et Reparatrice de l'Appareil Moteur (REV. CHIR. ORTHOP. REPAR. APPAR. MOT.) (France) 1996, 82/2 (166-170) CODEN: RCORA ISSN: 0035-1040

DOCUMENT TYPE: Journal; Article

LANGUAGE: FRENCH SUMMARY LANGUAGE: ENGLISH; FRENCH

Purpose of the study: We report our first eleven uses of a new cement mantle extraction system. The basis of this technique relies on a cement bone interface with a lower strength compared to the old cement - new cement interface. Material and methods: The first stage of the procedure consists in a specific preparation of the inner surface of the old cement mantle. It should be clean and dry after being abraded with a stainless steel wire brush. Then a thin cement syringe filled with low Viscosity PMMA cement , is injected in the old mantle in a retrograde fashion. A threaded rod with nuts is centered within the cement sheath to the bottom and held until the injected cement has fully polymerised. Then the threaded rod is unscrewed from the femur; nuts are established along the entire length of the cement column. To prevent trochanteric fracture occurring upon cement extraction, its is important to clear away sufficient bone from the lateral aspect of the canal. A series of extraction rods are then used to sequentially remove the cement mantle. The removal rod is screwed back into the threaded channel at a distance of every one to three nuts, and then attached to the slap hammer via a quick release connection. Cement extraction is performed using deliberate slaps of the slap hammer. The last segment is drilled with the use of a distal plug drill centering sleeve . After having inserted the plug removal rod, the last segment is extracted. We used this technique eleven times in 8 hips for 5 loosening of femoral component and 3 revisions hip arthroplasties without loosening and 2 revisions knee arthroplasties without loosening (an extraction system for the femur and the tibia). Results: For the 5 loosening cases extraction was easy. In 2 cases, cement mantle was removed as a single 'en bloc' piece. In the 3 other cases, the extraction was segmental only in the distal third of the cement mantle. Without loosening, the extraction was completely segmental. In all cases, cement mantles were successfully removed. There was no fracture and no loss of bone stock. There was only one 'fissuration' of the great trochanter and we only made one distal window. All hip arthroplasties were replaced and arthrodesis were performed after removal of the knee arthroplasties. Discussion: The cement -assisted mantle removal technique appears to be a simple, quick and effective methods for cement mantle removal. Perforation and diaphyseal window can be avoided by the technique even when loosening does not exist. However, it is necessary to establish a thorough preoperating plan in order to eliminate contraindications such as too narrow or too curved sheath. Conclusion: It appears that this new procedure will facilitate future reoperations which are reputed to be

```
difficult and dangerous.

DRUG DESCRIPTORS:
bone cement

MEDICAL DESCRIPTORS:
*femur; *total hip prosthesis
article; extraction; methodology; reoperation
SECTION HEADINGS:
033 Orthopedic Surgery
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